

Property Library for the Industrial Formulation IAPWS-IF97 for Water and Steam

FluidMAT with LibIF97 for Mathcad®

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Software for the Calculation of the Properties of Industrial Formulation IAPWS-IF97 for Water and Steam FluidMAT LibIF97

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0 Package Contents

Zip-file "CD_FluidMAT_LibIF97.zip" includes the following files:

FluidMAT_LibIF97_Setup.exe LibIF97.dll

- Self-extracting and self-installing program
- DLL with functions of the LibIF97 library

FluidMAT_LibIF97_Docu.pdf

- User's Guide

1. Program Functions

1.1 Range of Validity

The International Association for the Properties of Water and Steam IAPWS issued the

"Release on the IAPWS Industrial Formulation 1997

for the Thermodynamic Properties of Water and Steam IAPWS-IF97"

in September 1997 [1], [2], [3]. It will be abbreviated as IAPWS-IF97. This new industrial standard must be applied worldwide in acceptance and guarantees calculations of facilities and plants working with water or steam. The IAPWS-IF97 Formulation replaces the former Industrial Formulation IFC-67 [12].

Figure 1.1 shows the entire range of validity for the equation set of the new Industrial Formulation IAPWS-IF97. It includes temperatures from 0 °C to 800 °C at pressures from 0.00611 bar to 1000 bar and temperatures to 2000 °C for pressures to 500 bar.

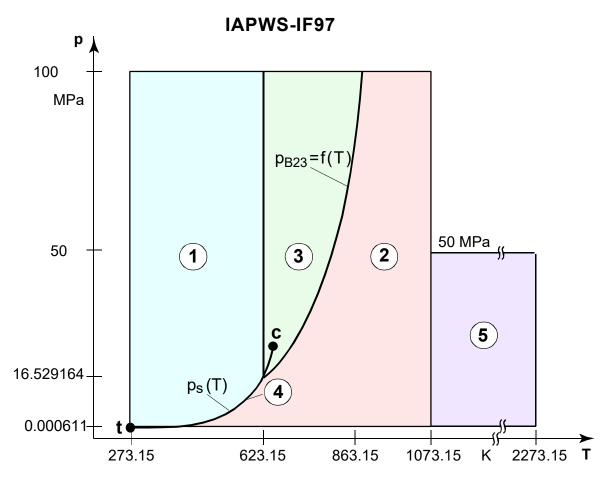


Figure 1.1 Entire Range of Validity of the IF97

The range of validity is divided into five calculation regions. Each of the calculation regions contains its own equations of state. They are described in detail in the official Release of the IAPWS [1] and in the publications by *Wagner et al.* [2] and [3].

The sub-programs of the LibIF97 DLL and the functions of the Add-On FluidPRIME for Mathcad Prime are listed in the following section.

All sub-programs and functions can be applied in the entire range of validity of the IF97. The call of the necessary equation of state for each calculation region will be realized within the program.

1.2 Functions

Functional Dependence	Function Name	Call as Function from DLL LibIF97	Call from DLL LiblF97, Result as Parameter	Property or Function	Unit of the Result
a = f(p,t,x)	a_ptx_97	= APTX97(P,T,X)	= C_APTX97(A,P,T,X)	Thermal diffusivity	m²/s
$\alpha_p = f(p,t,x)$	alphap_ptx_97	= ALPHAPPTX97(P,T,X)	=C_ALPHAPPTX97 (ALPHAP,P,T,X)	Relative pressure coefficient	K ⁻¹
$\alpha_v = f(p,t,x)$	alphav_ptx_97	= ALPHAVPTX97(P,T,X)	=C_ALPHAVPTX97 (ALPHAV,P,T,X)	Isobaric cubic expansion coefficient	K ⁻¹
b = f(p)	b_p_97	= BP97(P)	=C_BP97 (B,P)	Laplace coefficient	m
b = f(t)	b_t_97	= BT97(T)	=C_BT97 (B,T)	Laplace coefficient	m
$\beta_p = f(p,t,x)$	betap_ptx_97	= BETAPPTX97(P,T,X)	= C_BETAPPTX97 (BETAP,P,T,X)	Isothermal stress coefficient	kg/m³
$c_p = f(p,t,x)$	cp_ptx_97	= CPPTX97(P,T,X)	= C_CPPTX97(CP,P,T,X)	Specific isobaric heat capacity	kJ/(kg·K)
$c_v = f(p,t,x)$	cv_ptx_97	= CVPTX97(P,T,X)	= C_CVPTX97(CV,P,T,X)	Specific isochoric heat capacity	kJ/(kg · K)
$\delta_T = f(p,t,x)$	deltat_ptx_97	= DELTATPTX97 (P,T,X)	= C_DELTATPTX97 (DELTAT,P,T,X)	Isothermal throttling coefficient	kJ/(kg ⋅ kPa⁻¹)
$\left(\frac{\partial \mathbf{v}}{\partial \mathbf{p}}\right)_{T} = \mathbf{f}(\mathbf{p}, t, \mathbf{x})$	dv_dp_T_ptx_97	= DVDPT97(P,T,X)	= C_DVDPT97(DVP,P,T,X)	Differential quotient $\left(\frac{\partial \mathbf{v}}{\partial \mathbf{p}}\right)_{\mathrm{T}}(\mathbf{p}, t, \mathbf{x})$	m ³ /(kg · kPa)
$\left(\frac{\partial \mathbf{v}}{\partial T}\right)_{p} = \mathbf{f}(p, t, x)$	dv_dT_p_ptx_97	= DVDTP97(P,T,X)	= C_DVDTP97(DVT,P,T,X)	Differential quotient $\left(\frac{\partial \mathbf{v}}{\partial T}\right)_{\mathbf{p}}(\mathbf{p}, t, \mathbf{x})$	m ³ /(kg · K)
$e = f(p,t,x,t_U)$	e_ptx_tu_97	= EPTXTU97(P,T,X,TU)	= C_EPTXTU97(E;P,T,X,TU)	Specific exergy	kJ/kg
$\mathcal{E} = f(p, t, x)$	epsilon_ptx_97	= EPSPTX97 (P,T,X)	= C_EPSPTX97(EPS,P,T,X)	Dielectric constant	-
$\eta = f(p,t,x)$	eta_ptx_97	= ETAPTX97(P,T,X)	= C_ETAPTX97(ETA,P,T,X)	Dynamic viscosity	Pa ⋅ s = kg/(m ⋅ s)
f = f(p,t,x)	f_ptx_97	= FPTX97 (P,T,X)	= C_FPTX97(F,P,T,X)	Specific Helmholtz energy	kJ/kg
$f^* = f(p, t, x)$	fug_ptx_97	= FUGPTX97 (P,T,X)	= C_FUGPTX97(FUG,P,T,X)	Fugacity	bar
g = f(p,t,x)	g_ptx_97	= GPTX97 (P,T,X)	= C_GPTX97(G,P,T,X)	Specific Gibbs energy	kJ/kg
h = f(p,s)	h_ps_97	= HPS97(P,S)	= C_HPS97(HPS,P,S)	Backward function: Specific enthalpy from pressure and entropy	kJ/kg
h = f(p,t,x)	h_ptx_97	= HPTX97(P,T,X)	= C_HPTX97(H,P,T,X)	Specific enthalpy	kJ/kg

1/3

KCE Kretzschmar Consulting Engineers

Functional Dependence	Function Name	Call as Function from DLL LibIF97	Call from DLL LibIF97, Result as Parameter	Property or Function	Unit of the Result
$\kappa = f(p,t,x)$	kappa_ptx_97	= KAPPTX97(P,T,X)	= C_KAPPTX97(KAP,P,T,X)	Isentropic exponent	-
$\kappa_T = f(p,t,x)$	kappat_ptx_97	= KAPPATPTX97(P,T,X)	= C_KAPPATPTX97 (KAPPAT,P,T,X)	Isothermal compressibility	kPa ⁻¹
$\lambda = f(p,t,x)$	lambda_ptx_97	= LAMPTX97(P,T,X)	= C_LAMPTX97(LAM,P,T,X)	Heat conductivity	W/(m·K)
$\mu = f(p,t,x)$	my_ptx_97	= MYPTX97(P,T,X)	= C_ MYPTX97(MY,P,T,X)	Joule-Thomson coefficient	K kPa ⁻¹
n = f(p,t,x,wl)	n_ptxwl_97	= NPTXWL97(P,T,X,WL)	= C_NPTXWL97(N,P,T,X,WL)	Refractive index	-
v = f(p,t,x)	ny_ptx_97	= NYPTX97(P,T,X)	= C_NYPTX97(NUE,P,T,X)	Kinematic viscosity	m²/s
p = f(h,s)	p_hs_97	= PHS97(H,S)	= C_PHS97(PHS,H,S)	Backward function: Pressure from enthalpy and entropy	bar
p = f(v,h)	p_vh_97	= PVH97(H,S)	= C_PVH97(PHS,H,S)	Backward function: Pressure from volume and enthalpy	bar
p = f(v,u)	p_vu_97	= PVU97(H,S)	= C_PVU97(PHS,H,S)	Backward function: Pressure from volume and internal energy	bar
Pr = f(p,t,x)	Pr_ptx_97	= PRPTX97(P,T,X)	= C_PRPTX97(PR,P,T,X)	<i>Prandtl</i> -number	-
$p_{\rm s} = f(t)$	ps_t_97	= PST97(T)	= C_PST97(PS,T)	Vapor pressure	bar
$\rho = f(\rho, t, x)$	rho_ptx_97	= RHOPTX97(P,T,X)	= C_RHOPTX97(RHO,P,T,X)	Density	kg/m³
s = f(p,h)	s_ph_97	= SPH97(P,H)	= C_SPH97(SPH,P,H)	Backward function: Specific entropy from pressure and enthalpy	kJ/(kg · K)
s = f(p,t,x)	s_ptx_97	= SPTX97(P,T,X)	= C_SPTX97(S,P,T,X)	Specific entropy	kJ/(kg · K)
$\sigma = f(p)$	sigma_p_97	= SIGMAP97(P)	= C_SIGMAP97(SIG,P)	Surface tension from pressure	mN/m = mPa · m
$\sigma = f(t)$	sigma_t_97	= SIGMAT97(T)	= C_SIGMAT97(SIG,T)	Surface tension from temperature	mN/m = mPa · m
t = f(h,s)	t_hs_97	= THS97(H,S)	= C_THS97(THS,H,S)	Backward function: Temperature from enthalpy and entropy	°C
t = f(p,h)	t_ph_97	= TPH97(P,H)	= C_TPH97(TPH,P,H)	Backward function: Temperature from pressure and enthalpy	°C
t = f(p,s)	t_ps_97	= TPS97(P,S)	= C_TPS97(TPS,P,S)	Backward function: Temperature from pressure and entropy	°C

Functional Dependence	Function Name	Call as Function from DLL LibIF97	Call from DLL LibIF97, Result as Parameter	Property or Function	Unit of the Result
t = f(v,h)	t_vh_97	= TVH97(P,H)	= C_TVH97(TPH,P,H)	Backward function: Temperature from volume and enthalpy	°C
t = f(v, u)	t_vu_97	= TVU97(P,H)	= C_TVU97(TPH,P,H)	Backward function: Temperature from volume and internal energy	°C
$t_{\rm s} = f(p)$	ts_p_97	= TSP97(P)	= C_TSP97(TS,P)	Saturation temperature	°C
u = f(p,t,x)	u_ptx_97	= UPTX97(P,T,X)	= C_UPTX97(U,P,T,X)	Specific internal energy	kJ/kg
v = f(p,h)	v_ph_97	= VPH97(P,S)	= C_VPH97(VPS,P,S)	Backward function: Specific volume from pressure and enthalpy	m ³ /kg
v = f(p,s)	v_ps_97	= VPS97(P,S)	= C_VPS97(VPS,P,S)	Backward function: Specific volume from pressure and entropy	m ³ /kg
v = f(p,t,x)	v_ptx_97	= VPTX97(P,T,X)	= C_VPTX97(V,P,T,X)	Specific volume	m ³ /kg
w = f(p,t,x)	w_ptx_97	= WPTX97(P,T,X)	= C_WPTX97(W,P,T,X)	Isentropic speed of sound	m/s
x = f(h,s)	x_hs_97	= XHS97(H,S)	= C_XHS97(XHS,H,S)	Backward function: Vapor fraction from enthalpy and entropy	kg/kg
x = f(p,h)	x_ph_97	= XPH97(P,H)	= C_XPH97(XPH,P,H)	Backward function: Vapor fraction from pressure and enthalpy	kg/kg
x = f(p,s)	x_ps_97	= XPS97(P,S)	= C_XPS97(XPS,P,S)	Backward function: Vapor fraction from pressure and entropy	kg/kg
x = f(v,h)	x_vh_97	= XVH97(P,H)	= C_XVH97(XPH,P,H)	Backward function: Vapor fraction from volume and enthalpy	kg/kg
x = f(v, u)	x_vu_97	= XVU97(P,H)	= C_XVU97(XPH,P,H)	Backward function: Vapor fraction from volume and internal energy	kg/kg
z = f(p,t,x)	z_ptx_97	= ZPTX97(P,T,X)	= C_ZPTX97(Z,P,T,X)	Compression factor	-

Units: t in °C

p in bar

x in kg saturated steam/kg wet steam

Range of validity of IAPWS-IF97

Temperature:	from 0 °C to 800 °C
Pressure:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C for pressures less than 500 bar
	Exception to 900°C for the functions for a , η , λ , v , Pr

Details on the vapor fraction x and on the calculation of wet steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

Single-phase region

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

Wet-steam region

If the state point to be calculated is located in the wet steam region, a value for x between 0 and 1 (x = 0 for saturated liquid, x = 1 for saturated steam) must be entered. In this case, the backward functions result in the appropriate value between 0 and 1 for x. When calculating wet steam either the given value for t and p = -1 or the given value for p and t = -1 and in both cases the value for x between 0 and 1 must be entered.

If *p* and *t* and *x* are entered as given values, the program considers *p* and *t* to be appropriate to represent the vapor pressure curve. If this is not the case the calculation for the property of the chosen function results in –1.

(Wet steam region of the IAPWS-IF97:	$t_{\rm t} = 0 ^{\circ}{\rm C} \dots t_{\rm c} = 373.946 ^{\circ}{\rm C}$
	$p_{\rm t}$ = 0.00611 bar $p_{\rm c}$ = 220.64 bar (c – critical point))

Note.

If the calculation results in –1, the values entered represent a state point beyond the range of validity of IAPWS-IF97. For further information on each function and its range of validity see Chapter 4. The same information may also be accessed via the online help pages.

2 Application of FluidMAT in Mathcad®

FluidMAT has been developed to calculate thermodynamic properties in Mathcad[®] more conveniently. Within Mathcad, it enables the direct call of functions relating to water and steam from the LibIF97 property library.

2.1 Installing FluidMAT

In this section, the installation of FluidMAT LibIF97 is described.

Before you begin, it is best to close any Windows[®] applications, since Windows may need to be rebooted during the installation process.

After you have downloaded and extracted the zip-file

"CD_FluidMAT_LibIF97_Eng.zip"

"CD_FluidMAT_LibIF97.zip"

you will see the folder

CD_FluidMAT_LibIF97_Eng CD_FluidMAT_LibIF97 (for English version of Windows)

(for German version of Windows)

in your Windows Explorer, Norton Commander etc.

Now, open this folder by double-clicking on it.

Within this folder you will see the following files:

FluidMAT_LibIF97_Docu_Eng.pdf FluidMAT_LibIF97_Setup.exe LibIF97.dll.

In order to run the installation of FluidMAT including the LibIF97 property library double-click the file

FluidMAT_LibIF97_Setup.exe.

Installation may start with a window noting that all Windows programs should be closed.

When this is the case, the installation can be continued. Click the "Next >" button.

Now, you will be informed on the FluidMAT product in the "ReadMe-File" window. Click "Next >" to leave this window.

In the following dialog box, "Choose Destination Location" (see following figure), the default path where Mathcad has been installed will be shown

C:\Program Files\Mathcad\Mathcad 14\ (for English version of Windows)

C:\Programme\Mathcad\Mathcad 14\ (for German version of Windows).

By clicking the "Browse..." button, you can change the installation directory before installation.

(for Englisch version of Windows) (for German version of Windows),

🔏 Choose Destination Loc	cation 💌
	Setup will install FluidMAT LibIF97 for Mathcad Professional in the following folder.
	To install into a different folder, click Browse, and select another folder.
	You can choose not to install FluidMAT LibIF97 for Mathcad Professional by clicking Cancel to exit Setup.
	Destination Folder C:\Program Files\Mathcad\Mathcad 14 <u>Br</u> owse
	< <u>B</u> ack <u>N</u> ext > Cancel

Figure 2.1: "Choose Destination Location" dialog window

The path will be displayed in the window.

Click on "Next >" in the window "Choose Destination Location".

Click on the "Next >" button in the "Start Installation" window.

After FluidMAT LibIF97 has been installed, the sentence "FluidMAT LibIF97 for Mathcad Professional has been successfully installed" will be shown.

Confirm this by clicking the "Finish >" button.

During the installation process the following files have been copied into the chosen destination folder (which is the folder, where Mathcad was installed):

advapi32.dll	Dynamic link library for use in Windows [®] programs
Dforrt.dll	Dynamic link library for use in Windows programs
Dformd.dll	Dynamic link library for use in Windows programs
LC.dll	Dynamic link library for use in Windows programs
LibIF97.dll	Property library for water and steam
msvcp60.dll	Dynamic link library for use in Windows programs
Msvcrt.dll	Dynamic link library for use in Windows programs
Readme.txt	ReadMe file
INSTALL_MAT_LibIF97.LOG	Installation log-file

The following files were installed into your Mathcad subdirectory \userEFI:

MAT_LibIF97.dll

Function definition of LibIF97

The following files were installed into your Mathcad subdirectory \doc\funcdoc:

MAT_LibIF97_DE.xml	Function registration in the dialog window "Insert Function" for LibIF97 (German Mathcad version 12 or higher)
MAT_LibIF97_EN.xml	Function registration in the dialog window "Insert Function" for LibIF97 (English Mathcad version 12 or higher)
MAT_LibIF97.xml	Function registration in the dialog window "Insert Function" for LibIF97 (Mathcad version 11 or lower)

Now, you have to overwrite the file "LibIF97.dll" in your Mathcad directory with the file of the same name provided on your CD with FluidMAT.

To do this, open the CD in "My Computer" and click on the file "LibIF97.dll" in order to highlight it. Then click on the "Edit" menu in your Explorer and select "Copy". Now, open your Mathcad directory (the standard being

C:\Program Files\Mathcad\Mathcad 14 (for English version of Windows)

C:\Programme\Mathcad\Mathcad 14 (for German version of Windows))

and insert the file "LibIF97.dll" by clicking the "Edit" menu in your Explorer and then select "Paste". Answer the question whether you want to replace the file by clicking the "Yes" button.

You have overwritten the file "LibIF97.dll" successfully.

From within Mathcad you can now select the FluidMAT LibIF97 property functions.

Licensing the LibIF97 Property Library

The licensing procedure has to be carried out when you are calculating a function with LibIF97 in Mathcad[®] and a FluidMAT prompt message appears. In this case, you will see the "License Information" window for LibIF97 (see figure below).

License Information	×
LibIF97	
Please type in your license key!	?
<u>(ОК</u>)	Cancel

Figure 2.2: "License Information" window

Here you will have to type in the license key which you have obtained from the Zittau/Goerlitz University of Applied Sciences. You can find contact information on the "Content" page of this User's Guide or by clicking the yellow question mark in the "License Information" window. Then the following window will appear:

👬 Help		×
Product:	In order to obtain a license for this product please contact us. LibIE97	
Floadet.		
Contact:	Zittau/Goerlitz University of Applied Sciences Faculty of Mechanical Engineering Department of Technical Thermodynamics Prof. Hans-Joachim Kretzschmar, Dr. Ines Stoecker Theodor-Koerner-Allee 16 02763 Zittau, Germany	
Phone: Fax: Email: www:	+49-3583-61-1846 +49-3583-61-1846 hj.kretzschmar@hs-zigr.de www.thermodynamics-zittau.de	
	(<u> </u>	.)

Figure 2.3: "Help" window

If you do not enter a valid license it is still possible to use Mathcad by clicking "Cancel". In this case, the LibIF97 property library will display the result "–11111111" for every calculation.

The "License Information" window will appear every time you use the LibIF97 property library in Mathcad unless you uninstall FluidMAT according to the description in section 2.3 of this User's Guide.

Should you not wish to license the LibIF97 property library, you have to delete the files

LibIF97.dll MAT_LibIF97.dll MAT_LibIF97.xml MAT_LibIF97_DE.xml MAT_LibIF97_EN.xml

in the installation folder of FluidMAT (the standard being

C:\Program Files\Mathcad\Mathcad 14 C:\Programme\Mathcad\Mathcad 14 (for English version of Windows) (for German version of Windows) using an appropriate program such as Explorer® or Norton Commander.

2.2 Example: Calculation of the Enthalpy *h* = f(*p*,*t*,*x*) for Water and Steam

Now we will calculate, step by step, the specific enthalpy h as a function of pressure p, temperature t and vapor fraction x for water and steam from the Industrial Formulation IAPWS-IF97, using FluidMAT.

2.2.1 Calculating the Example in Mathcad Version 15 or Lower

Please carry out the following instructions:

- Start Mathcad.
- Type "p:" and enter the value for the pressure *p* in bar. (Range of validity of the IF97: *p* = 0.00611 ... 1000 bar)
 e. g.: Enter "p:100" for the first operand
- Type "t:" and enter the value for the temperature *t* in °C.
 (Range of validity of the IF97: 0 °C ... 2000.00 °C for *p* ≤ 100 bar
 0 °C ... 800.00 °C for 100 bar < *p* ≤ 1000 bar)

e. g.: Enter "t:400" for the second operand

- Type "x:" and enter the value for the vapor fraction *x* in kg_{sat. steam} / kg_{wet steam}. Since the wet steam region is calculated automatically by the subprograms, the following fixed details on the vapor fraction *x* are to be considered when the value for *x* is entered:

Single-phase region

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

Wet-steam region

If the state point to be calculated is located in the wet steam region, a value for x between 0 and 1 (x = 0 for saturated liquid, x = 1 for saturated steam) must be entered.

When calculating wet steam either the given value for t and p = -1 or the given value for p and t = -1 and in both cases the value for x between 0 and 1 must be entered.

If *p* and *t* and *x* are entered as given values, the program considers *p* and *t* to be appropriate to represent the vapor pressure curve. If it is not the case the calculation for the property of the chosen function to be calculated results in -1.

Wet steam region of the IAPWS-IF97: $t_{t} = 0 \text{ °C} \dots t_{c} = 373.946 \text{ K}$ $p_{t} = 0.00611 \text{ bar} \dots p_{c} = 220.64 \text{ bar}$

e. g.: Enter "x:-1" for the third operand

- Confirm your entry by pressing the "ENTER" key.
- Your Mathcad calculation window should like Figure 2.4:

Mathcad - [Untitled:1]				
File Edit View Insert Format				
🗅 🗕 🚔 🔚 🎒 🖪 🖤 🕹 🖻 🛙				
Normal				
🗐 A+ [:::] x= ∫⅔ <ᢓ 🖏 αβ 🖘				
My Site 🔹 🇬 Go				
p := 100				
t := 400				
x := -1				

Figure 2.4: Example Mathcad[®] sheet after input of the given parameters

- Now, type "h:" in the Mathcad window. Now, you will see $h := \blacksquare$.
- Click on "Insert" in the upper menu bar and then click "Function...". Now, the "Insert function" window appears (see next figure).

File Ec	lit <u>V</u> iew Insert F <u>o</u> rmat <u>T</u> ools <u>S</u> ym	bolics <u>W</u> ind	ow <u>H</u> elp	
🗅 🕶 🗃	🖬 🖨 🖪 🚏 🐰 🖻 💼 🗠 🗠	"I = 1	100	0% ▼
Variablen	▼ Times New Roman ▼	10 • B		$\equiv \mathbf{x}^2 \mathbf{x}_2 $
🗖 🕂 🕅	x= ∫∰ <≝ ₿□ αβ €			
My Site	▼ (¢G0			
p := 100 t := 400	Insert Function			×
1 400	Function Category		Function Name	
x := -1 h := •	Fourier Transform Graphing Hyperbolic Image Processing Interpolation and Prediction	▲ E	dv_dT_p_ptx_97 e_ptxtu_97 eta_ptx_97 h_ps_97 h_ptx_97	
	LibIF97 Log and Exponential Lookup Number Theony/Combinatorics	Ŧ	kappa_ptx_97 lambda_ptx_97 nue_ptx_97	*
	h_ptx_97(p, t, x)			
	Specific enthalpy h in kJ/kg from pre fraction x in kg/kg	ssure p in bar	, temperature t in °C and vapo	or A
		ОК	Insert	Cancel

- Figure 2.5: Choice of library and function name
- Search and click the "LibIF97" library under "Function Category" in the left part of the window.
- Now, search and click the "h_ptx_97" function under "Function Name" on the right hand side of the window.

The function category and the function name will be inverted, highlighted and furthermore the description of the function and the measuring units of the variables are shown.

Now, click "OK" and you will see h := h_ptx_97 (■ , ■ , ■) in the Mathcad window (see next figure).

Mathcad - [Untitled:1]	
🙀 <u>F</u> ile <u>E</u> dit <u>V</u> iew <u>I</u> nsert F <u>o</u> rmat	
🗅 🕶 🖨 日 🚑 💁 🖤 🐰 🖻)
Variablen Times New Roma	3
] 🗐 A⊬ [:::] ×= ∫ଝ଼ <ἔ 🖏 αβ 🖘	
My Site 🔹 🕏	•
p := 100	
t := 400	
x := -1	
$h := h_ptx_97(\underline{I}, I, I)$	

Figure 2.6: Example Mathcad® sheet with formula and placeholders

- The cursor is now situated on the first operand. You can now enter the value for *p* either by entering the value directly or by entering the name of the variable where the value was saved.

```
\Rightarrow e.g.: Enter "p".
```

- Situate the cursor on the next placeholder. You can now enter the value for the temperature *t* either by entering the value for *t* directly or by typing the name of the variable in which the value of the temperature has been saved.

```
\Rightarrow e.g.: Enter "t".
```

- Situate the cursor on the next placeholder. You can now enter the value for the humidity ratio *x* either by entering the value for *x* directly or by typing the name of the variable in which the value of the humidity ratio has been saved.

```
\Rightarrow e.g.: Enter "x".
```

- Close the input formula by pressing the "Enter"-Key.
- Your Mathcad calculation window should like the following figure:

📊 <u>F</u> ile <u>E</u> dit <u>V</u> iew <u>I</u> nsert F <u>o</u> r
] 🗅 🕶 🚔 🔚 🚑 💁 🖤 🐰
Normal
□□ ≁ [:::] x= ∫∰ <≣ ∑⊓ αβ
p := 100
t := 400
x := -1
$\mathbf{h} := \mathbf{h}_{97}(\mathbf{p}, \mathbf{t}, \mathbf{x})$

Figure 2.7: Example Mathcad[®] sheet with formula and variables

- You can now go on working with the variable *h* which we have just calculated.
- If you wish to see the result, you have to type the following command on the next line in the Mathcad window:

```
"h =".
```

You will now see the result $h=3.097 \times 10^3$.

The representation of the result depends on the amount of places and decimal places which you have set before. In the next figure you can see that we have chosen the amount of three decimal places and an exponential threshold of four.

📊 <u>F</u> ile <u>E</u> dit <u>V</u> iew	<u>I</u> nsert	F <u>o</u> rmat
🗅 🗅 🕶 🖼 🛛 🖨	🗟 💙	🐰 🖻
Variablen	▼ Times	New Roma
📾 🕂 [!!!] ×= ∫🎎	2 🕏	α β 🎭
p := 100		
t := 400		
x := -1		
$h := h_ptx_97(p,t,x)$)	
<u>h</u> = 3097.375∎		

Figure 2.8: Example Mathcad[®] sheet with finished calculation

2.2.2 Calculating the Example in Mathcad Prime Version 3.0 or Higher

- Start Mathcad Prime.
- Type "p:" and enter the value for the pressure *p* in bar. (Range of validity of the IF97: *p* = 0.00611 ... 1000 bar)
 e. g.: Enter "p:100" for the first operand
- Type "t:" and enter the value for the temperature *t* in °C. (Range of validity of the IF97: 0 °C ... 2000.00 °C for *p* ≤ 100 bar 0 °C ... 800.00 °C for 100 bar < *p* ≤ 1000 bar)

e. g.: Enter "t:400" for the second operand

Type "x:" and enter the value for the vapor fraction x in kg_{sat. steam} / kg_{wet steam}.
 Since the wet steam region is calculated automatically by the subprograms, the following fixed details on the vapor fraction x are to be considered when the value for x is entered: Single-phase region

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

Wet-steam region

If the state point to be calculated is located in the wet steam region, a value for x between 0 and 1 (x = 0 for saturated liquid, x = 1 for saturated steam) must be entered.

When calculating wet steam either the given value for t and p = -1 or the given value for p and t = -1 and in both cases the value for x between 0 and 1 must be entered.

If *p* and *t* and *x* are entered as given values, the program considers *p* and *t* to be appropriate to represent the vapor pressure curve. If it is not the case the calculation for the property of the chosen function to be calculated results in -1.

Wet steam region of the IAPWS-IF97: $t_{t} = 0 \text{ °C} \dots t_{c} = 373.946 \text{ K}$ $p_{t} = 0.00611 \text{ bar} \dots p_{c} = 220.64 \text{ bar}$

e. g.: Enter "x:-1" for the third operand

- Confirm your entry by pressing the "ENTER" key.
- Your Mathcad calculation window should like Figure 2.8:

	1 🖻		(Dational of the	-	PTC Mat	hcad Prime 3.1
	4	Input/	Fun	Matrice:	F	Math Fo
x+y Math	5) Solve Block	A	Text Block Text Box Image ns	Delete Region	Operato	β ors and Symbols
Untitled	1					
		t:	= 100 = 400 = -1			

Figure 2.8: Example Mathcad[®] sheet with formula and variables

- Now type **h** := **h_ptx_97** (**p**,**t**,**x**) in the Mathcad window and confirm your entry by pressing the "ENTER" key (see next figure).

	12 E S	(6)	-	PTC Math	ncad Prime 3.1
	Input/	Fun	Matrice:	Ł	Math Fo
x+y Math	> } A	Text Block Text Box Image ns	Delete Region	Operato	β Irs and Symbols
Untitled					
	t:	= 100 = 400 = -1			
	h	≔h_pt	x_97(p	(,t,x)	

Figure 2.9: Example Mathcad® sheet with formula

- You can now go on working with the variable *h* which we have just calculated.
- If you wish to see the result, you have to type the following command on the next line in the Mathcad window:

"h =".

You will now see the result $h=3.097 \times 10^3$.

The representation of the result depends on the amount of places and decimal places which you have set before. In the next figure you can see that we have chosen the amount of three decimal places and an exponential threshold of four.

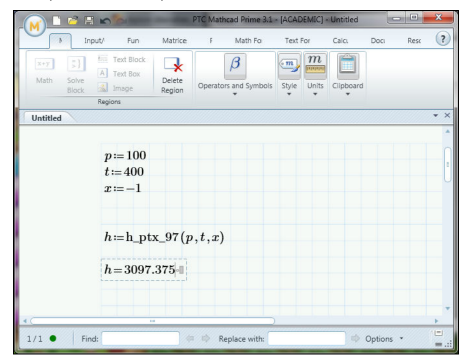


Figure 2.10: Example Mathcad® sheet with finished calculation

2.3 Removing FluidMAT

To remove FluidMAT from Mathcad[®] and from your hard drive, carry out the following steps:

- Click "Start" in the lower task bar of your desktop, then "Settings" and then "Control Panel".
- Now, double click on "Add or Remove Programs".
- In the list box of the "Add or Remove Programs" window that appears select "FluidMAT LibIF97 for Mathcad Professional" by clicking on it and click the "Add/Remove..." button.
- In the following dialog box click "Automatic" and thereafter "Next >".
- Click "Finish" in the "Perform Uninstall" window.
- Finally, close the "Add or Remove Programs" and "Control Panel" windows.

Now FluidMAT has been removed.

3. Program Documentation

Thermal Diffusivity *a* = f(*p*,*t*,*x*)

Function Name:	a_ptx_97
Sub-program with function value:	REAL*8 FUNCTION APTX97(P,T,X)
for call from Fortran	REAL*8 P,T,X
Sub-program with parameter:	INTEGER*4 FUNCTION C_APTX97(A,P,T,X)
for call from DLL	REAL*8 A,P,T,X

Input values

- **P** Pressure *p* in bar
- T Temperature t in °C
- **X** Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

APTX97, **A** or **a_ptx_97** - Thermal diffusivity $\boldsymbol{a} = \frac{\lambda}{\rho \cdot \boldsymbol{c}_p} = \frac{\lambda \cdot \boldsymbol{v}}{\boldsymbol{c}_p}$ in m²/s

Range of validity

Temperature range:	from 0 °C to 900 °C
Pressure range:	from 0.00611 bar to 1000 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result APTX97, A = - 1	l or a_ptx_97 = –1 for input values:
Single phase region: (<i>x</i> = −1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 900 °C or <i>t</i> < 0 °C
Saturation lines:	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or
(<i>x</i> = 0 or <i>x</i> = 1)	at <i>t</i> = -1 and <i>p</i> > 220.64 bar or <i>p</i> < 0.00611 bar or at <i>p</i> > 220.64 bar or <i>p</i> < 0.00611 bar and <i>t</i> > 373.946 °C or <i>t</i> < 0 °C or <i>t</i> - <i>t</i> _s (<i>p</i>) > 0.1 K

References:

Internal calculation from ρ or v and c_p [1], [2], [3] and λ [6]

Relative Pressure Coefficient $\alpha_p = f(p,t,x)$

Function Name:

alphap_ptx_97

REAL*8 ALPHAP, P, T, X

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION ALPHAPPTX97(P,T,X) REAL*8 P,T,X INTEGER*4 FUNCTION C_ALPHAPPTX97 (ALPHAP,P,T,X)

Sub-program with parameter: for call from DLL

Input values

- P Pressure p in bar
- T Temperature t in °C
- **X** Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

ALPHAPPTX97, ALPHAP or alphap_ptx_97 - Relative pressure coefficient α_p in K⁻¹

Range of validity

Temperature range:from 0 °C to 800 °CPressure range:from 0.00611 bar to 1000 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result ALPHAPPTX97, ALPHAP = -1 or alphap_ptx_97 = -1 for input values:

Single phase region: $(x = -1)$	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 800 °C or <i>t</i> < 0 °C
Saturation lines:	at <i>p</i> = −1 and <i>t</i> > 373.946 °C or <i>t</i> < 0 °C or
(<i>x</i> = 0 or <i>x</i> = 1)	at <i>t</i> = -1 and <i>p</i> > 220.64 bar or <i>p</i> < 0.00611 bar or at <i>p</i> > 220.64 bar or <i>p</i> < 0.00611 bar and <i>t</i> > 373.946 °C or <i>t</i> < 0 °C or <i>t</i> - <i>t</i> _s (<i>p</i>) > 0.1 K

References:

Internal calculation from ρ or v and \textit{c}_{p} [1], [2], [3] and λ [6]

Isobaric Cubic Expansion Coefficient $\alpha_v = f(p,t,x)$

Function Name:

alphav_ptx_97

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION ALPHAVPTX97(P,T,X) REAL*8 P,T,X INTEGER*4 FUNCTION C_ ALPHAVPTX97 (ALPHAV,P,T,X)

Sub-program with parameter: for call from DLL

Input values

- **P** Pressure *p* in bar
- **T** Temperature *t* in °C
- **X** Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

ALPHAVPTX97, **ALPHAV** or **alphav_ptx_97** - Isobaric cubic expansioncoefficient α_V in K⁻¹

REAL*8 ALPHAV, P, T, X

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result ALPHAVPTX97, ALPHAV = -1 or alphav_ptx_97 = -1 for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Laplace Coefficient b = f(p)

Function Name:	b_p_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION BP97(P) REAL*8 P
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_ BP97 (B,P) REAL*8 B,P
Input values	

P - Pressure *p* in bar

Result

BPTX97, B or b_pt_97 - Laplace coefficient b in m

Range of validity

Pressure ranges from $p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar

Results for wrong input values

Result **BP97**, **B** = **-1** or **b_p_97** = **-1** for input values:

Saturation lines: at p > 220.64 bar or p < 0.00611 bar

Laplace Coefficient b = f(t)

Function Name:	b_t_97
Sub-program with function value:	REAL*8 FUNCTION BT97(T)
for call from Fortran	REAL*8 T
Sub-program with parameter:	INTEGER*4 FUNCTION C_ BT97 (B,T)
for call from DLL	REAL*8 B,T

Input values

T - Temperature *t* in °C

Result

BPTX97, B or b_pt_97 - Laplace coefficient b in m

Range of validity

Temperature ranges from $t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C

Results for wrong input values

Result **BT97**, **B** = -1 or **b_t_97** = -1 for input values:

Saturation lines: t > 373.946 °C or t < 0 °C

Isothermal Stress Coefficient $\beta_p = f(p,t,x)$

Function Name:

betap_ptx_97

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION BETAPPTX97(P,T,X) REAL*8 P,T,X INTEGER*4 FUNCTION C_ BETAPPTX97 (BETAP,P,T,X) REAL*8 BETAP.P,T,X

Sub-program with parameter: for call from DLL

Input values

- P Pressure p in bar
- T Temperature t in °C
- **X** Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

BETAPPTX97, BETAP or betap_ptx_97 - Isothermal stress coefficient β_p in kg/m³

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction x and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result **BETAPPTX97**, **BETAP = -1** or **betap_ptx_97 = -1** for input values:

Single phase region: $(x = -1)$	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Specific Isobaric Heat Capacity $c_p = f(p,t,x)$

Function Name:

cp_ptx_97

REAL*8 CP,P,T,X

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION CPPTX97(P,T,X) REAL*8 P,T,X INTEGER*4 FUNCTION C_CPPTX97(CP,P,T,X)

Sub-program with parameter: for call from DLL

Input values

- **P** Pressure *p* in bar
- T Temperature t in °C
- **X** Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

CPPTX97, CP or cp_ptx_97 - Specific isobaric heat capacity c_p in kJ/kg K

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result CPPTX97, CP = -1 or cp_ptx_97 = -1 for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Specific Isochoric Heat Capacity $c_v = f(p,t,x)$

Function Name:

cv_ptx_97

REAL*8 CV,P,T,X

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION CVPTX97(P,T,X) REAL*8 P,T,X INTEGER*4 FUNCTION C_CVPTX97(CV,P,T,X)

Sub-program with parameter: for call from DLL

Input values

- P Pressure p in bar
- T Temperature t in °C
- X Vapor fraction x in (kg saturated steam)/(kg wet steam)

Result

CVPTX97, CV or cv_ptx_97 - Specific isochoric heat capacity c_v in kJ/kg K

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction x and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result CVPTX97, CV = -1 or cv_ptx_97 = -1 for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Isothermal Throttling Coefficient $\delta_{T} = f(p, t, x)$

Function Name:

deltat_ptx_97

Sub-program with function value: for call from Fortran

REAL*8 P,T,X INTEGER*4 FUNCTION C_DELTATPTX97 (DELTAT,P,T,X)

REAL*8 FUNCTION DELTATPTX97(P,T,X)

Sub-program with parameter: for call from DLL

Input values

- P Pressure p in bar
- T Temperature t in °C
- **X** Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

DELTATPTX97, **DELTAT** or **deltat_ptx_97** - Isothermal throttling coefficient δ_T in kJ kg⁻¹ kPa⁻¹

REAL*8 DELTAT, P, T, X

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result **DELTATPTX97**, **DELTAT = -1** or **deltat_ptx_97 = -1** for input values:

Single phase region: $(x = -1)$	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Differential Quotient

$$\left(\frac{\partial \boldsymbol{v}}{\partial \boldsymbol{\rho}}\right)_{\boldsymbol{T}} = \mathbf{f}(\boldsymbol{\rho}, \boldsymbol{t}, \boldsymbol{x})$$

Function Name:

dv_dp_T_ptx_97

REAL*8 DVDPT,P,T,X

REAL*8 P,T,X

REAL*8 FUNCTION DVDPT97(P,T,X)

INTEGER*4 FUNCTION C_DVDPT97(DVDPT,P,T,X)

Sub-program with function value: for call from Fortran

Sub-program with parameter: for call from DLL

Input values

P - Pressure *p* in bar

- T Temperature t in °C
- **X** Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

DVDPT97	Differential quotient	$\left(\frac{\partial v}{\partial p}\right)_{T} \text{ in } m^{3} \cdot kg^{-1} \cdot kPa^{-1}$
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Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t} = 0 ^{\circ}{\rm C}$ to $t_{\rm c} = 373.946 ^{\circ}{\rm C}$
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result dv_dp_T_ptx_97 or DVDPT97 = -1 for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

$$\left(\frac{v}{T}\right)_{\rho} = f(\rho, t, x)$$

Function Name:

dv_dT_p_ptx_97

REAL*8 P.T.X

REAL*8 DVDTP,P,T,X

REAL*8 FUNCTION DVDTP97(P,T,X)

INTEGER*4 FUNCTION C_DVDTP97(DVDTP,P,T,X)

Sub-program with function value: for call from Fortran

Sub-program with parameter: for call from DLL

Input values

- **P** Pressure *p* in bar
- T Temperature t in °C
- **X** Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

DVDTP97 - Different	tial quotient $\left(\frac{\partial \mathbf{v}}{\partial T}\right)_{\mathbf{p}}$ in m ³ · kg ⁻¹ · K ⁻¹
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Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result dv_dT_p_ptx_97 or DVDTP97 = -1 for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Specific Exergy $e = f(p, t, x, t_u)$

Function Name:	e_ptx_tu_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION EPTXTU97(P,T,X,TU) REAL*8 P,T,X,TU
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_EPTXTU97(E,P,T,X,TU) REAL*8 E,P,T,X,TU
Input values	
P - Pressure <i>p</i> in bar	
T - Temperature <i>t</i> in °C	

X - Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

TU - Environment temperature t_U in °C

Result

EPTXTU97, E or e_ptx_tu_97 - Specific exergy (of the enthalpy) e in kJ/kg

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction x and on the calculation of wet steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located in the wet steam region, a value for x between 0 and 1 (x = 0 for saturated liquid, x = 1 for saturated steam) must be entered.

When calculating wet steam either the given value for t and p = -1 or the given value for p and t = -1 and in both cases the value for x between 0 and 1 must be entered.

If *p* and *t* and *x* are entered as given values, the program considers *p* and *t* to be appropriate to represent the vapor pressure curve.

(Wet steam region of the IAPWS-IF97: $t_{\rm t}$ = 0 °C ... $t_{\rm c}$ = 373.946 °C $p_{\rm t}$ = 0.00611 bar ... $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result **EPTXTU97**, **E** = -1 or **e_ptx_tu_97** = -1 for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Wet steam region: $(0 \le x \le 1)$	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Dielectric Constant $\varepsilon = f(p, t, x)$

Function Name:

epsilon_ptx_97

REAL*8 EPS,P,T,X

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION EPSPTX97(P,T,X) REAL*8 P,T,X INTEGER*4 FUNCTION C_ EPSPTX97 (BETAP,P,T,X)

Sub-program with parameter: for call from DLL

Input values

- P Pressure p in bar
- T Temperature t in °C
- X Vapor fraction x in (kg saturated steam)/(kg wet steam)

Result

EPSPTX97, EPS or epsilon_ptx_97 - Dielectric constant ε

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result EPSPTX97, EPS = -1 or epsilon_ptx_97 = -1 for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Specific Helmholtz Energy f = f(p,t,x)

Function Name:

f_ptx_97

REAL*8 F,P,T,X

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION FPTX97(P,T,X) REAL*8 P,T,X INTEGER*4 FUNCTION C_ FPTX97 (F,P,T,X)

Sub-program with parameter: for call from DLL

Input values

- **P** Pressure *p* in bar
- T Temperature t in °C
- **X** Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

FPTX97, F or f_ptx_97 - Specific Helmholtz energy f in kJ/kg

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result FPTX97, F = -1 or f_ptx_97 = -1 for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: $(0 \le x \le 1)$	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Fugacity $f^* = f(p,t,x)$

Function Name:	fug_ptx_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION FUGPTX97(P,T,X) REAL*8 P,T,X
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_ FUGPTX97 (FUG,P,T,X) REAL*8 DELTAT,P,T,X
Input values	
B B	

- **P** Pressure *p* in bar
- **T** Temperature *t* in °C
- **X** Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

FUGPTX97, **FUG** or **fug_ptx_97** - Fugacity f^* in bar

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result **FUGPTX97**, **FUG = -1** or **fug_ptx_97 = -1** for input values:

Single phase region: (x = -1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: $(0 \le x \le 1)$	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Specific Gibbs Energy g = f(p,t,x)

Function Name:	g_ptx_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION GPTX97(P,T,X) REAL*8 P,T,X
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_ GPTX97 (G,P,T,X) REAL*8 G,P,T,X
Input values	
P - Pressure <i>p</i> in bar	

T - Temperature *t* in °C

X - Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

GPTX97, G or g_ptx_97 - Specific Gibbs energy g in kJ/kg

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result **GPTX97**, **G** = -1 or **g_ptx_97** = -1 for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: $(0 \le x \le 1)$	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Dynamic Viscosity $\eta = f(p,t,x)$

Eta_ptx_97

REAL*8 ETA,P,T,X

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION ETAPTX97(P,T,X) REAL*8 P,T,X

INTEGER*4 FUNCTION C_ETAPTX97(ETA,P,T,X)

Sub-program with parameter: for call from DLL

Input values

- **P** Pressure *p* in bar
- **T** Temperature *t* in °C
- **X** Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

ETAPTX97, **ETA** or **eta_ptx_97** - Dynamic viscosity η in Pa s

Range of validity

Temperature range:	from 0 °C to 900 °C
Pressure range:	from 0.00611 bar to 1000 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result ETAPTX97, ETA = -1 or eta_ptx_97 = -1 for input values:

Single phase region:	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or
(<i>x</i> = –1)	<i>t</i> > 900 °C or <i>t</i> < 0 °C
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

References:

[7], internal calculation from ρ or v [1], [2], [3]

Backward Function: Specific Enthalpy h = f(p,s)

h_ps_97

REAL*8 H,P,S

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION HPS97(P,S) REAL*8 P,S INTEGER*4 FUNCTION C_HPS97(H,P,S)

Sub-program with parameter: for call from DLL

Input values

P - Pressure *p* in bar

S - Specific entropy s in kJ/kg K

Result

HPS97, H or h_ps_97 - Specific enthalpy h in kJ/kg

Range of validity

Pressure range:	from 0.00611 bar to 1000 bar
Entropy range:	according to temperatures from 0 °C to 800 °C
High temperature region:	to 500 bar and to entropy regarding 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of p and s the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. Afterwards the calculation of h in the appropriate region will be carried out.

Pressure ranges from $p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar Wet steam region:

Results for wrong input values

Result HPS97, H = –1 or h_ps_97 = –1 for input values:	
Single phase region:	p > 1000 bar or $p < 0.00611$ bar or at internal calculation result $t > 2000$ °C or $t < 0$ °C or t > 800 °C at $p > 500$ bar
Wet steam region:	p > 220.64 bar or $p < 0.00611$ bar or at internal calculation result $t > 373.946$ °C or $t < 0$ °C

Specific Enthalpy *h* = f(*p*,*t*,*x*)

Function Name:	h_ptx_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION HPTX97(P,T,X) REAL*8 P,T,X
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_HPTX97(H,P,T,X) REAL*8 H,P,T,X
Input values	
P - Pressure <i>p</i> in bar	
T - Temperature <i>t</i> in °C	

X - Vapor fraction x in (kg saturated steam)/(kg wet steam)

Result

HPTX97, H or h_ptx_97 - Specific enthalpy h in kJ/kg

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction x and on the calculation of wet steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located in the wet steam region, a value for x between 0 and 1 (x = 0 for saturated liquid, x = 1 for saturated steam) must be entered.

When calculating wet steam either the given value for t and p = -1 or the given value for p and t = -1 and in both cases the value for x between 0 and 1 must be entered.

If p and t and x are entered as given values, the program considers p and t to be appropriate to represent the vapor pressure curve.

(Wet steam region of the IAPWS-IF97: $t_t = 0 \degree C \dots t_c = 373.946 \degree C$

 $p_{\rm t}$ = 0.00611 bar ... $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result HPTX97, H = -1 or h_ptx_97 = -1 for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Wet steam region: $(0 \le x \le 1)$	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Isentropic Exponent $\kappa = f(p,t,x)$

Function Name:

Kappa_ptx_97

REAL*8 KAPPA, P, T, X

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION KAPPTX97(P,T,X) REAL*8 P,T,X INTEGER*4 FUNCTION C_KAPPTX97(KAPPA,P,T,X)

Sub-program with parameter: for call from DLL

Input values

- **P** Pressure *p* in bar
- T Temperature t in °C
- **X** Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

KAPPTX97, **KAPPA** or **kappa_ptx_97** - Isentropic exponent $\kappa = -\frac{v}{p} \left(\frac{\partial p}{\partial v} \right)_s = \frac{w^2}{p \cdot v}$

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result **KAPPTX97**, **KAPPA = -1** or **kappa_ptx_97 = -1** for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Isothermal Compressibility $\kappa_T = f(p, t, x)$

Function Name:

kappat_ptx_97

REAL*8 KAPPAT, P, T, X

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION KAPPATPTX97(P,T,X) REAL*8 P,T,X INTEGER*4 FUNCTION C_ KAPPATPTX97 (KAPPAT,P,T,X)

Sub-program with parameter: for call from DLL

Input values

- **P** Pressure *p* in bar
- T Temperature t in °C
- X Vapor fraction x in (kg saturated steam)/(kg wet steam)

Result

KAPPATPTX97, KAPPAT or kappat_ptx_97 - Isothermal compressibility κ_T in kPa⁻¹

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result **KAPPATPTX97**, **KAPPAT = -1** or **kappat_ptx_97 = -1** for input values:

Single phase region: (x = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Thermal Conductivity $\lambda = f(p,t,x)$

Function Name:

Lambda_ptx_97

REAL*8 LAM, P, T, X

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION LAMPTX97(P,T,X) REAL*8 P,T,X

INTEGER*4 FUNCTION C_LAMPTX97(LAM,P,T,X)

Sub-program with parameter: for call from DLL

Input values

- **P** Pressure *p* in bar
- **T** Temperature *t* in °C
- **X** Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

LAMPTX97, LAM or lambda_ptx_97 - Thermal conductivity λ in W/m·K

Range of validity

Temperature range:	from 0 °C to 900 °C
Pressure range:	from 0.00611 bar to 1000 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result LAMPTX97, LAM = -1 or lambda_ptx_97 = -1 for input values:

Single phase region:	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or
(<i>x</i> = –1)	<i>t</i> > 900 °C or <i>t</i> < 0 °C
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

References:

[6], Internal calculation from ρ or v [1], [2], [3]

Joule-Thomson Coefficient $\mu = f(p, t, x)$

Function Name:

my_ptx_97

REAL*8 MY, P, T, X

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION MYPTX97(P,T,X) REAL*8 P,T,X

INTEGER*4 FUNCTION C_MYPTX97 (MY,P,T,X)

Sub-program with parameter: for call from DLL

Input values

- **P** Pressure *p* in bar
- T Temperature t in °C
- **X** Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

MYPTX97, **MY** or **my_ptx_97** - Joule-Thomson coefficient μ in K kPa⁻¹

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result **MYPTX97**, **MY = -1** or **my_ptx_97 = -1** for input values:

Single phase region: (x = -1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Refractive Index *n* = f(*p*,*t*,*x*,*wl*)

Function Name:	n_ptxwl_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION NPTXWL97(P,T,X,WL) REAL*8 P,T,X,WL
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_ NPTXWL97 (N,P,T,X,WL) REAL*8 N,P,T,X,WL
Input values	
P - Pressure <i>p</i> in bar	

T - Temperature t in °C

X - Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

NPTXWL97, N or n_ptxwl_97 - Refractive index n

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar
Wavelength region:	from 0.2 μm to 1.1 μm

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction x are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result **NPTXWL97**, **N** = **-1** or **n_ptxwl_97** = **-1** for input values:

Single phase region: (x = −1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Kinematic Viscosity v = f(p,t,x)

Function Name:	Ny_ptx_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION NYPTX97(P,T,X) REAL*8 P,T,X
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_NYPTX97(NY,P,T,X) REAL*8 NY,P,T,X
Input values	
P - Pressure <i>p</i> in bar	

T - Temperature t in °C

X - Vapor fraction x in (kg saturated steam)/(kg wet steam)

Result

NYPTX97, **NY** or **ny_ptx_97** - Kinematic viscosity $v = \frac{\eta}{2} = \eta \cdot v$ in m² / s

Range of validity

Temperature range:	from 0 °C to 900 °C
Pressure range:	from 0.00611 bar to 1000 bar

Details on the vapor fraction x and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction x are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for x-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result NYPTX97, NY = -1 or ny_ptx_97 = -1 for input values:

Single phase region: $(x = -1)$	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 900 °C or <i>t</i> < 0 °C
Saturation lines: (<i>x</i> = 0 or <i>x</i> = 1)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

References:

Internal calculation from η [7] and ρ or v [1], [2], [3]

Backward Function: Pressure *p* = f(*h*,*s*)

Function Name:	p_hs_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION PHS97(H,S) REAL*8 H,S
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_PHS97(P,H,S) REAL*8 P,H,S
Input values	

-

H - Specific enthalpy h in kJ/kg

S - Specific entropy *s* in kJ/kg K

Result

PHS97, p or p_hs_97 - Pressure p in bar

Range of validity

Enthalpy range and entropy range according to pressures from 0.00611 bar to 1000 bar and Temperatures from 0 $^\circ C$ to 800 $^\circ C$

High temperature region: according to pressures to 500 bar and temperatures to 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of h and s the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. Afterwards the calculation of p in the appropriate region will be carried out.

Results for wrong input values

Result PHS97, P = -1 or p_hs_97 = -1 for input values:

s < - 0.009 kJ/kg K *h* < *h*(0.00611 bar, *x*) at *h*′(0.00611 bar) < *h* < *h*″(0.00611 bar)

Backward Function: Pressure p = f(v,h)

Function Name:	p_vh_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION PVH97(V,H) REAL*8 V,H
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_PVH97(P,H) REAL*8 P,V,H
Input values	

V - Specific volume v in m³/kg

H - Specific enthalpy h in kJ/kg

Result

PVH97, p or p_vh_97 - Pressure p in bar

Range of validity

Enthalpy range and entropy range: according to pressures from 0.00611 bar to 1000 bar and Temperatures from 0 $^\circ$ C to 800 $^\circ$ C

High temperature region: according to pressures to 500 bar and temperatures to 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of v and h the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. Afterwards the calculation of p in the appropriate region will be carried out.

Results for wrong input values

Result **PVH97**, **P** = **-1** or **p_vh_97** = **-1** for input values:

 $v < 0.0009 \text{ m}^3/\text{kg}$ h < h(0.00611 bar, x) at h'(0.00611 bar) < h < h''(0.00611 bar)

Backward Function: Pressure p = f(v, u)

Function Name:

p_vu_97

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION PVU97(V,U) REAL*8 V,U Sub-program with parameter: INTEGER*4 FUNCTION C_VU97(P,V,U) REAL*8 P,V,U

for call from DLL Input values

V - Specific volume h in kJ/kg

U - Specific internal energy u in kJ/kg

Result

PVU97, p or p_vu_97 - Pressure p in bar

Range of validity

Enthalpy range and entropy range: according to pressures from 0.00611 bar to 1000 bar and temperatures from 0 °C to 800 °C

High temperature region: according to pressures to 500 bar and temperatures to 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of v and u the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. Afterwards the calculation of p in the appropriate region will be carried out.

Results for wrong input values

Result **PVU97**, **P** = **-1** or **p_vu_97** = **-1** for input values:

 $v < 0.0009 \text{ m}^3/\text{kg}$ u < u(0.00611 bar, x) at u'(0.00611 bar) < u < u''(0.00611 bar)

Prandtl-Number Pr = f(p, t, x)

Function Name:

Pr_ptx_97

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION PRPTX97(P,T,X) REAL*8 P,T,X INTEGER*4 FUNCTION C_PRPTX97(PR,P,T,X) REAL*8 PR,P,T,X

Sub-program with parameter: for call from DLL

Input values

P - Pressure *p* in bar

T - Temperature t in °C

X - Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

PRPTX97, **Pr** or **Pr_ptx_97** - Prandtl-number $Pr = \frac{v}{a} = \frac{\eta \cdot c_p}{\lambda}$

Range of validity

Temperature range:	from 0 °C to 900 °C
Pressure range:	from 0.00611 bar to 1000 bar

Details on the vapor fraction x and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t} = 0 ^{\circ}{\rm C}$ to $t_{\rm c} = 373.946 ^{\circ}{\rm C}$
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result **PRPTX97**, **Pr = -1** or **Pr_ptx_97 = -1** for input values:

Single phase region:p > 1000 bar or p < 0.00611 bar or(x = -1) $t > 900 \,^{\circ}\text{C}$ or $t < 0 \,^{\circ}\text{C}$ Saturation lines:at p = -1 and $t > 373.946 \,^{\circ}\text{C}$ or $t < 0 \,^{\circ}\text{C}$ or(x = 0 or x = 1)at t = -1 and p > 220.64 bar or p < 0.00611 bar orat p > 220.64 bar or p < 0.00611 barand $t > 373.946 \,^{\circ}\text{C}$ or $t < 0 \,^{\circ}\text{C}$ at $|t-t_s(p)| > 0.1 \,^{\circ}\text{K}$

References:

Internal calculation of η [7], [6], and ρ or v and c_p [1], [2], [3]

Vapor Pressure $p_s = f(t)$

Function Name:

ps_t_97

REAL*8 PS,T

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION PST97(T) REAL*8 T INTEGER*4 FUNCTION C_PST97(PS,T)

Sub-program with parameter: for call from DLL

Input values

T - Temperature t in °C

Result

PST97, **PS** or **ps_t_97** - Vapor pressure p_s in bar

Range of validity

from $t_t = 0$ °C to $t_c = 373.946$ °C

Results for wrong input values

Result **PST97**, **PS = -1** or **ps_t_97 = -1** for input values: *t* < 0 °C or *t* > 373.946 °C

Density $\rho = f(p,t,x)$

Rho_ptx_97

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION RHOPTX97(P,T,X) REAL*8 P,T,X

INTEGER*4 FUNCTION C_RHOPTX97(RHO,P,T,X) REAL*8 RHO,P,T,X

Sub-program with parameter: for call from DLL

Input values

- **P** Pressure *p* in bar
- T Temperature t in °C
- **X** Vapor fraction x in (kg saturated steam)/(kg wet steam)

Result

RHOPTX97, **RHO** or **rho_ptx_97** - Density $\rho = \frac{1}{2}$ in kg/m³

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction x and on the calculation of wet steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction x are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1must be entered as a pro-forma value.

If the state point to be calculated is located in the wet steam region, a value for x between 0 and 1 (x = 0 for saturated liquid, x = 1 for saturated steam) must be entered.

When calculating wet steam either the given value for t and p = -1 or the given value for p and t = -1 and in both cases the value for x between 0 and 1 must be entered.

If p and t and x are entered as given values, the program considers p and t to be appropriate to represent the vapor pressure curve.

(Wet steam region of the IAPWS-IF97: $t_{\rm t}$ = 0 °C ... $t_{\rm c}$ = 373.946 °C $p_{\rm t} = 0.00611 \, {\rm bar} \dots p_{\rm c} = 220.64 \, {\rm bar})$

Results for wrong input values

Result RHOPTX97, RHO = -1 or rho_ptx_97 = -1 for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Wet steam region: $(0 \le x \le 1)$	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Backward Function: Specific Entropy *s* = f(*p*,*h*)

Sub-program with function value: for call from Fortran s_ph_97 REAL*8 FUNCTION SPH97(P,H) REAL*8 P,H INTEGER*4 FUNCTION C_SPH97(S,P,H)

REAL*8 S,P,H

Sub-program with parameter: for call from DLL

Input values

P - Pressure *p* in bar

H - Specific enthalpy h in kJ/kg

Result

SPH97, S or s_ph_97 - Specific entropy s in kJ/kg K

Range of validity

Pressure range:	from 0.00611 bar to 1000 bar
Enthalpy range:	according temperatures from 0 °C to 800 °C
High temperature region:	to 500 bar and to enthalpy regarding 2000 $^\circ\mathrm{C}$

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of p and h the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. Afterwards the calculation of s in the appropriate region will be carried out.

Wet steam region: Pressure ranges from $p_t = 0.00611$ bar to $p_c = 220.64$ bar

Results for wrong input values

Result SPH97, S = -1 or s_ph_97 = -1 for input values:

Single phase region:	p > 1000 bar or $p < 0.00611$ bar or at internal calculation result $t > 2000$ °C or $t < 0$ °C or t > 800 °C at $p > 500$ bar
Wet steam region:	p > 220.64 bar or $p < 0.00611$ bar or at internal calculation result $t > 373.946$ °C or $t < 0$ °C

Specific Entropy *s* = f(*p*,*t*,*x*)

Function Name:	s_ptx_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION SPTX97(P,T,X) REAL*8 P,T,X
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_SPTX97(S,P,T,X) REAL*8 S,P,T,X
Input values	
P - Pressure <i>p</i> in bar	
T - Temperature <i>t</i> in °C	

X - Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

SPTX97, S or s_ptx_97 - Specific entropy s in kJ/kg K

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction x and on the calculation of wet steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located in the wet steam region, a value for x between 0 and 1 (x = 0 for saturated liquid, x = 1 for saturated steam) must be entered.

When calculating wet steam either the given value for t and p = -1 or the given value for p and t = -1 and in both cases the value for x between 0 and 1 must be entered.

If *p* and *t* and *x* are entered as given values, the program considers *p* and *t* to be appropriate to represent the vapor pressure curve.

(Wet steam region of the IAPWS-IF97: $t_t = 0 \degree C \dots t_c = 373.946 \degree C$

 $p_{\rm t}$ = 0.00611 bar ... $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result SPTX97, S = -1 or s_ptx_97 = -1 for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Wet steam region: $(0 \le x \le 1)$	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Function Name:

Sigma_p_97

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION SIGMAP97(P) REAL*8 P INTEGER*4 FUNCTION C_SIGMAP97(SIGMA,P) REAL*8 SIGMA,P

Sub-program with parameter: for call from DLL

Input values

P - Pressure *p* in bar

Result

SIGMAP97, SIGMA or sigma_p_97 - Surface tension σ in mN/m = mPa · m

Range of validity

from $p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar

Results for wrong input values

Result SIGMAP97, SIGMA = -1 or sigma_p_97 = -1 for input values:

p < 0.00611 bar or *p* > 220.64 bar

References:

[8], internal calculation with $t_s = f(p)$ [1], [2], [3]

Surface Tension $\sigma = f(t)$

Function Name:

Sub-program with function value: for call from Fortran

Sigma_t_97

REAL*8 T INTEGER*4 FUNCTION C_SIGMAT97(SIGMA,T) REAL*8 SIGMA,T

REAL*8 FUNCTION SIGMAT97(T)

Sub-program with parameter: for call from DLL

Input values

T - Temperature t in °C

Result

SIGMAT97, SIGMA or sigma_t_97 - Surface tension σ in mN/m = mPa · m

Range of validity

from $t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C

Results for wrong input values

Result SIGMAT97, SIGMA = -1 or sigma_t_97 = -1 for input values:

t < 0 °C or *t* > 373.946 °C

References: [8]

Backward Function: Temperature *t* = f(*h*,*s*)

Function Name:	t_hs_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION THS97(H,S) REAL*8 H,S
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_THS97(T,H,S) REAL*8 T,H,S
Input values	

input values

H - Specific enthalpy h in kJ/kg

S - Specific entropy s in kJ/kg K

Result

THS97, T or t_hs_97 - Temperature t in °C

Range of validity

Enthalpy range and entropy range: according to pressures from 0.00611 bar to 1000 bar and temperatures from 0 $^\circ\text{C}$ to 800 $^\circ\text{C}$

High temperature region: according to pressures to 500 bar and temperatures to 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of h and s the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. Afterwards the calculation of t in the appropriate region will be carried out.

Results for wrong input values

Result **THS97**, **T** = -1 or **t_hs_97** = -1 for input values: s < -0.009 kJ/kg Kh < h(0.00611 bar, x) at h'(0.00611 bar) < h < h''(0.00611 bar)

#KS+ Backward Function: Temperature *t* = f(*p*,*h*)

t_ph_97 **REAL*8 FUNCTION TPH97(P,H)** REAL*8 P,H

for call from Fortran

Sub-program with function value:

INTEGER*4 FUNCTION C_TPH97(T,P,H) REAL*8 T,P,H

Sub-program with parameter: for call from DLL

Input values

P - Pressure *p* in bar

H - Specific enthalpy h in kJ/kg

Result

TPH97, T or t_ph_97 - Temperature t in °C

Range of validity

Pressure range:	from 0.00611 bar to 1000 bar
Enthalpy range:	according temperatures from 0 °C to 800 °C
High temperature region:	to 500 bar and to enthalpy regarding 2000 $^\circ\mathrm{C}$

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of p and h the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. Afterwards the calculation of t in the appropriate region will be carried out.

t < 0 °C or

Pressure ranges from $p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar Wet steam region:

Results for wrong input values

Result TPH97, T = -1 or t_ph_97 = -1 for input values:	
Single phase region:	p > 1000 bar or $p < 0.00611$ bar or at internal calculation result $t > 2000$ °C or t > 800 °C at $p > 500$ bar

Wet steam region:	<i>p</i> > 220.64 bar or <i>p</i> < 0.00611 bar or
	at internal calculation result $t > 373.946$ °C or $t < 0$ °C

References: [1], [2], [3]

[#] FUNC_97_200

^K Backward function: Temperature t = f(p,h)

[§] Backward function: Temperature, t = f(p,h)

⁺ SUCH:200

Backward Function: Temperature *t* = f(*p*,*s*)

t_ps_97

REAL*8 T,P,S

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION TPS97(P,S) REAL*8 P,S INTEGER*4 FUNCTION C_TPS97(T,P,S)

Sub-program with parameter: for call from DLL

Input values

P - Pressure *p* in bar

S - Specific entropy s in kJ/kg K

Result

TPS97, T or t_ps_97 - Temperature t in °C

Range of validity

Pressure range:	from 0.00611 bar to 1000 bar
Entropy range:	according temperatures from 0 °C to 800 °C
High temperature region:	to 500 bar and to entropy regarding 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of p and s the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. Afterwards the calculation of t in the appropriate region will be carried out.

Wet steam region: Pressure ranges from $p_t = 0.00611$ bar to $p_c = 220.64$ bar

Results for wrong input values

Result TPS97, T = -1 or t_ps_97 = -1 for input values:

Single phase region:	p > 1000 bar or $p < 0.00611$ bar or at internal calculation result $t > 2000$ °C or $t < 0$ °C or t > 800 °C at $p > 500$ bar
Wet steam region:	p > 220.64 bar or $p < 0.00611$ bar or at internal calculation result $t > 373.946$ °C or $t < 0$ °C

#KS+ Backward Function: Temperature t = f(v,h)

Function Name:

t_vh_97

REAL*8 T,V,H

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION TVH97(V,H) REAL*8 V,H INTEGER*4 FUNCTION C_TVH97(T,V,H)

Sub-program with parameter: for call from DLL

Input values

V - Specific volume v in m³/kg

H - Specific enthalpy h in kJ/kg

Result

TVH97, T or t_vh_97 - Temperature t in °C

Range of validity

Pressure range:	from 0.00611 bar to 1000 bar
Enthalpy range:	according temperatures from 0 °C to 800 °C
High temperature region:	to 500 bar and to enthalpy regarding 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of v and h the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. Afterwards the calculation of t in the appropriate region will be carried out.

Wet steam region: Pressure ranges from $p_t = 0.00611$ bar to $p_c = 220.64$ bar

Results for wrong input values

Result TVH97, T = -1 or t_vh_97 = -1 for input values:

 $v < 0.0009 \text{ m}^3/\text{kg}$ h < h(0.00611 bar, x) at h'(0.00611 bar) < h < h''(0.00611 bar)

[#] FUNC_97_212

^K Backward function: Temperature t = f(v,h)

[§] Backward function: Temperature, t = f(v,h)

⁺ SUCH:212

#KS+ Backward Function: Temperature t = f(v, u)

Function Name:

t_vu_97

REAL*8 T,V,U

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION TVU97(V,U) REAL*8 V,U INTEGER*4 FUNCTION C_TVU97(T,V,U)

Sub-program with parameter: for call from DLL

Input values

V - Specific volume v in m³/kg

U - Specific internal energy u in kJ/kg

Result

TVU97, T or t_vu_97 - Temperature t in °C

Range of validity

Pressure range:	from 0.00611 bar to 1000 bar
Enthalpy range:	according temperatures from 0 °C to 800 °C
High temperature region:	to 500 bar and to enthalpy regarding 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of v and u the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. Afterwards the calculation of t in the appropriate region will be carried out.

Wet steam region: Pressure ranges from $p_t = 0.00611$ bar to $p_c = 220.64$ bar

Results for wrong input values

Result TVU97, T = -1 or t_vu_97 = -1 for input values:

 $v < 0.0009 \text{ m}^3/\text{kg}$ u < u(0.00611 bar, x) at u'(0.00611 bar) < u < u''(0.00611 bar)

[#] FUNC_97_214

^K Backward function: Temperature t = f(v,u)

[§] Backward function: Temperature, t = f(v,u)

⁺ SUCH:214

Saturation Temperature *t*_s = f(*p*)

Function Name:	ts_p_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION TSP97(P) REAL*8 P
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_TSP97(TS,P) REAL*8 TS,P
Input values	
P - Pressure <i>p</i> in bar	

Result

TSP97, **T** or **ts_p_97** - Saturation temperature t_s in °C

Range of validity

from $p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar

Results for wrong input values

Result **TSP97**, **T** = **-1** or **ts_p_97** = **-1** for input values: p < 0.00611 bar or p > 220.64 bar

Specific Internal Energy *u* = f(*p*,*t*,*x*)

Function Name:

u_ptx_97

REAL*8 U,P,T,X

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION UPTX97(P,T,X) REAL*8 P,T,X INTEGER*4 FUNCTION C_UPTX97(U,P,T,X)

Sub-program with parameter: for call from DLL

Input values

P - Pressure *p* in bar

T - Temperature *t* in °C

X - Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

UPTX97, U or u_ptx_97 - Specific internal energy u in kJ/kg

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction x and on the calculation of wet steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located in the wet steam region, a value for x between 0 and 1 (x = 0 for saturated liquid, x = 1 for saturated steam) must be entered.

When calculating wet steam either the given value for t and p = -1 or the given value for p and t = -1 and in both cases the value for x between 0 and 1 must be entered.

If *p* and *t* and *x* are entered as given values, the program considers *p* and *t* to be appropriate to represent the vapor pressure curve.

(Wet steam region of the IAPWS-IF97: $t_t = 0 \degree C \dots t_c = 373.946 \degree C$

 $p_{\rm t}$ = 0.00611 bar ... $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result **UPTX97**, **U** = -1 or **u_ptx_97** = -1 for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Wet steam region: $(0 \le x \le 1)$	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Backward Function: Specific Volume v = f(p,h)

Function Name:

Sub-program with function value: for call from Fortran

v_ph_97 REAL*8 FUNCTION VPH97(P,H) REAL*8 P,H INTEGER*4 FUNCTION C_VPH97(V,P,H)

REAL*8 V,P,H

Sub-program with parameter: for call from DLL

Input values

P - Pressure *p* in bar

H - Specific enthalpy h in kJ/kg

Result

VPH97, **V** or **v_ph_97** - Specific volume v in m³/kg

Range of validity

Pressure range:	from 0.00611 bar to 1000 bar
Enthalpy range:	according to temperatures from 0 $^\circ\text{C}$ to 800 $^\circ\text{C}$
High temperature region:	to 500 bar and to enthalpy regarding 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of p and h the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. Afterwards the calculation of v in the appropriate region will be carried out.

Wet steam region: Pressure ranges from $p_t = 0.00611$ bar to $p_c = 220.64$ bar

Results for wrong input values

Result VPH97, V = -1 or v_ph_97 = -1 for input values:

Single phase region:	p > 1000 bar or $p < 0.00611$ bar or at internal calculation result $t > 2000$ °C or $t < 0$ °C or t > 800 °C at $p > 500$ bar
Wet steam region:	p > 220.64 bar or $p < 0.00611$ bar or at internal calculation result $t > 373.946$ °C or $t < 0$ °C

Backward Function: Specific Volume v = f(p,s)

Function Name:

v_ps_97 **REAL*8 FUNCTION VPS97(P,S)** REAL*8 P,S

for call from Fortran Sub-program with parameter:

Sub-program with function value:

INTEGER*4 FUNCTION C_VPS97(V,P,S) REAL*8 V,P,S

for call from DLL

Input values

P - Pressure p in bar

S - Specific entropy s in kJ/kg K

Result

VPS97, **V** or **v_ps_97** - Specific volume v in m³/kg

Range of validity

Pressure range:	from 0.00611 bar to 1000 bar
Entropy range:	according to temperatures from 0 °C to 800 °C
High temperature region:	to 500 bar and to entropy regarding 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of p and s the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. Afterwards the calculation of v in the appropriate region will be carried out.

Wet steam region: Pressure ranges from $p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar

Results for wrong input values

Result **VPS97**, **V** = -1 or **v_ps_97** = -1 for input values:

Single phase region:	p > 1000 bar or $p < 0.00611$ bar or at internal calculation result $t > 2000$ °C or $t < 0$ °C or t > 800 °C at $p > 500$ bar
Wet steam region:	p > 220.64 bar or $p < 0.00611$ bar or at internal calculation result $t > 373.946$ °C or $t < 0$ °C

Specific Volume v = f(p,t,x)

Function Name:	v_ptx_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION VPTX97(P,T,X) REAL*8 P,T,X
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_VPTX97(V,P,T,X) REAL*8 V,P,T,X
Input values	
P - Pressure <i>p</i> in bar	
T - Temperature <i>t</i> in °C	

X - Vapor fraction x in (kg saturated steam)/(kg wet steam)

Result

VPTX97, **V** or **v_ptx_97** - Specific volume *v* in m³/kg

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction x and on the calculation of wet steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located in the wet steam region, a value for x between 0 and 1 (x = 0 for saturated liquid, x = 1 for saturated steam) must be entered.

When calculating wet steam either the given value for t and p = -1 or the given value for p and t = -1 and in both cases the value for x between 0 and 1 must be entered.

If *p* and *t* and *x* are entered as given values, the program considers *p* and *t* to be appropriate to represent the vapor pressure curve.

(Wet steam region of the IAPWS-IF97: $t_{t} = 0 \text{ °C} \dots t_{c} = 373.946 \text{ °C}$ $p_{t} = 0.00611 \text{ bar} \dots p_{c} = 220.64 \text{ bar}$)

Results for wrong input values

Result VPTX97, V = -1 or v_ptx_97 = -1 for input values:

Single phase region: (x = -1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Wet steam region: $(0 \le x \le 1)$	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Isentropic Speed of Sound w = f(p,t,x)

Sub-program with function value:	
for call from Fortran	

w_ptx_97 **REAL*8 FUNCTION WPTX97(P,T,X)**

REAL*8 P,T,X INTEGER*4 FUNCTION C_WPTX97(W,P,T,X) REAL*8 W,P,T,X

for call from DLL Input values

Function Name:

P - Pressure *p* in bar

Sub-program with parameter:

- T Temperature t in °C
- **X** Vapor fraction x in (kg saturated steam)/(kg wet steam)

Result

WPTX97, W or w_ptx_97 - Isentropic speed of sound w in m/s

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction x and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction x are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for x-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for tand p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result WPTX97, W = -1 or w_ptx_97 = -1 for input values:

Single phase region: (x = -1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

Backward Function: Vapor Fraction *x* = f(*h*,*s*)

Function Name:	x_hs_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION XHS97(H,S) REAL*8 H,S
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_XHS97(X,H,S) REAL*8 X,H,S

Input values

H - Specific enthalpy h in kJ/kg

S - Specific entropy s in kJ/kg K

Result

XHS97, X or x_hs_97 - Vapor fraction x in (kg saturated steam)/(kg wet steam)

Range of validity

Enthalpy range and entropy range according to pressures from 0.00611 bar to 1000 bar and Temperatures from 0 °C to 800 °C

High temperature region: according pressures to 500 bar and temperatures to 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of h and s the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. When calculating wet steam the value for x between 0 and 1 is calculated (0 for saturated liquid, 1 for saturated steam). If the state point to be calculated is located in the single-phase region the result x = -1 will be returned.

Results for wrong input values

Result XHS97, X = -1 or x_hs_97 = -1 for input values:

s < -0.009 kJ/kg K h < h(0.00611 bar, x) at h'(0.00611 bar) < h < h''(0.00611 bar) if the state point is located in the single phase region

Backward Function: Vapor Fraction x = f(p,h)

Function Name:

x_ph_97

REAL*8 X,P,H

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION XPH97(P,H) REAL*8 P,H INTEGER*4 FUNCTION C_XPH97(X,P,H)

Sub-program with parameter: for call from DLL

Input values

P - Pressure *p* in bar

H - Specific enthalpy h in kJ/kg

Result

XPH97, X or x_ph_97 - Vapor fraction x in (kg saturated steam)/(kg wet steam)

Range of validity

Pressure range: from 0.00611 bar to 1000 bar Enthalpy range: according to pressures from 0.00611 bar to 1000 bar and Temperatures from 0 °C to 800 °C High temperature region: according pressures to 500 bar and temperatures to 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of p and h the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. When calculating wet steam the value for x between 0 and 1 is calculated (0 for saturated liquid, 1 for saturated steam). If the state point to be calculated is located in the single-phase region the result x = -1 will be returned.

Results for wrong input values

Result XPH97, X = -1 or x_ph_97 = -1 for input values:

if the state point is located in the single phase region

p > 220.64 bar or p < 0.00611 bar

Backward Function: Vapor Fraction x = f(v,h)

Function Name:

x_vh_97

REAL*8 X,V,H

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION XVH97(V,H) REAL*8 V,H INTEGER*4 FUNCTION C_XVH97(X,V,H)

Sub-program with parameter: for call from DLL

Input values

V - Specific volume v in m³/kg

H - Specific enthalpy h in kJ/kg

Result

XVH97, X or x_vh_97 - Vapor fraction x in (kg saturated steam)/(kg wet steam)

Range of validity

Enthalpy range: according to pressures from 0.00611 bar to 1000 bar and temperatures from 0 $^\circ\text{C}$ to 800 $^\circ\text{C}$

High temperature region: according to pressures to 500 bar and temperatures to 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of vand *h* the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. When calculating wet steam the value for x between 0 and 1 is calculated (0 for saturated liquid, 1 for saturated steam). If the state point to be calculated is located in the single-phase region the result x = -1 will be returned.

Results for wrong input values

Result XVH97, X = -1 or $x_vh_97 = -1$ for input values: if the state point is located in the single phase region p > 220.64 bar or p < 0.00611 bar

Backward Function: Vapor Fraction x = f(v, u)

Function Name:

x_vu_97

REAL*8 X,V,U

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION XVU97(V,U) REAL*8 V,U INTEGER*4 FUNCTION C_XVU97(X,V,U)

Sub-program with parameter: for call from DLL

Input values

V - Specific volume v in m³/kg

U - Specific internal energy u in kJ/kg

Result

XVU97, X or x_vu_97 - Vapor fraction x in (kg saturated steam)/(kg wet steam)

Range of validity

Enthalpy range: according to pressures from 0.00611 bar to 1000 bar and temperatures from 0 $^\circ\text{C}$ to 800 $^\circ\text{C}$

High temperature region: according to pressures to 500 bar and temperatures to 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of v and u the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. When calculating wet steam the value for x between 0 and 1 is calculated (0 for saturated liquid, 1 for saturated steam). If the state point to be calculated is located in the single-phase region the result x = -1 will be returned.

Results for wrong input values

Result **XVU97**, **X** = -1 or **x_vu_97** = -1 for input values: if the state point is located in the single phase region p > 220.64 bar or p < 0.00611 bar

References: [1], [2], [3]

Backward Function: Vapor Fraction *x* = f(*p*,*s*)

Function Name:

x_ps_97

REAL*8 X,P,S

Sub-program with function value: for call from Fortran

REAL*8 FUNCTION XPS97(P,S) REAL*8 P,S INTEGER*4 FUNCTION C_XPS97(X,P,S)

Sub-program with parameter: for call from DLL

Input values

P - Pressure *p* in bar

S - Specific entropy s in kJ/kg K

Result

XPS97, X or x_ps_97 - Vapor fraction x in (kg saturated steam)/(kg wet steam)

Range of validity

Pressure range: from 0.00611 bar to 1000 bar Entropy range: according to pressures from 0.00611 bar to 1000 bar and temperatures from 0 °C to 800 °C High temperature region: according pressures to 500 bar and temperatures to 2000 °C

Details on the calculation of wet steam

The wet steam region is calculated automatically. This means that from the given values of p and s the function will determine whether the state point to be calculated is located within the single-phase region (liquid or steam) or the wet steam region. When calculating wet steam the value for x between 0 and 1 is calculated (0 for saturated liquid, 1 for saturated steam). If the state point to be calculated is located in the single-phase region the result x = -1 will be returned.

Results for wrong input values

Result XPS97, X = -1 or x_ps_97 = -1 for input values:

if the state point is located in the single phase region

p > 220.64 bar or p < 0.00611 bar

References: [1], [2], [3]

Compression Factor z = f(p,t,x)

Function Name:	z_ptx_97
Sub-program with function value: for call from Fortran	REAL*8 FUNCTION ZPTX97(P,T,X) REAL*8 P,T,X
Sub-program with parameter: for call from DLL	INTEGER*4 FUNCTION C_ZPTX97 (Z,P,T,X) REAL*8 Z,P,T,X
Input values	
P - Pressure <i>p</i> in bar	

T - Temperature t in °C

X - Vapor fraction *x* in (kg saturated steam)/(kg wet steam)

Result

ZPTX97, Z or z_ptx_97 - Compression factor z

Range of validity

Temperature range:	from 0 °C to 800 °C
Pressure range:	from 0.00611 bar to 1000 bar
High temperature region:	to 2000 °C at pressures to 500 bar

Details on the vapor fraction *x* and on the calculation of saturated liquid and saturated steam

The wet steam region is calculated automatically by the subprograms. For this purpose the following fixed details on the vapor fraction *x* are to be considered:

If the state point to be calculated is located in the single-phase region (liquid or superheated steam) x = -1 must be entered as a pro-forma value.

If the state point to be calculated is located on the saturated liquid line, x = 0 must be entered. When calculating saturated steam (saturated vapor line) x = 1 must be entered. The calculation for *x*-values between 0 and 1 is not possible.

When calculating saturated liquid or saturated steam, it is adequate to enter either the given value for t and p = -1, or the given value for p and t = -1, plus the value for x (x = 0 or x = 1). If p and t and x are entered as given values, the program will consider p and t to be appropriate to represent the vapor pressure curve.

(Saturated liquid and saturated vapor line:

Temperature ranges from	$t_{\rm t}$ = 0 °C to $t_{\rm c}$ = 373.946 °C
Pressure ranges from	$p_{\rm t}$ = 0.00611 bar to $p_{\rm c}$ = 220.64 bar)

Results for wrong input values

Result **ZPTX97**, **Z** = **-1** or **z_ptx_97** = **-1** for input values:

Single phase region: (<i>x</i> = –1)	<i>p</i> > 1000 bar or <i>p</i> < 0.00611 bar or <i>t</i> > 2000 °C or <i>t</i> < 0 °C or <i>t</i> > 800 °C at <i>p</i> > 500 bar
Saturation lines: ($x = 0$ or $x = 1$)	at $p = -1$ and $t > 373.946$ °C or $t < 0$ °C or at $t = -1$ and $p > 220.64$ bar or $p < 0.00611$ bar or at $p > 220.64$ bar or $p < 0.00611$ bar and $t > 373.946$ °C or $t < 0$ °C at $ t-t_s(p) > 0.1$ K

References: [1], [2], [3]



KCE-ThermoFluidProperties www.thermofluidprop.com



Property Libraries for Calculating Heat Cycles, Boilers, Turbines and Refrigerators

Water and Steam

Library LiblF97

- Industrial Formulation IAPWS-IF97 (Revision 2007)
- Supplementary Standards IAPWS-IF97-S01, -S03rev, -S04, and -S05
- IAPWS Revised Advisory Note No. 3 on Thermodynamic Derivatives (2008)

Library LibIF97_META

 Industrial Formulation IAPWS-IF97 (Revision 2007) for metastable steam

Humid Combustion Gas Mixtures

Library LibHuGas

Model: Ideal mixture of the real fluids: CO₂ - Span, Wagner H₂O - IAPWS-95

- O_2 Schmidt, Wagner N₂ Span et al. Ar - Tegeler et al.
 - and of the ideal gases: SO₂, CO, Ne
- (Scientific Formulation of Bücker et al.) Consideration of:
 - Dissociation from VDI 4670
 - Poynting effect

Humid Air

Library LibHuAir

Model: Ideal mixture of the real fluids:

 Dry air from Lemmon et al.
 Steam, water and ice from IAPWS-IF97 and IAPWS-06

Consideration of:

- Condensation and freezing of steam
- Dissociation from VDI 4670
 Poynting effect from
- ASHRAE RP-1485

Extremely Fast Property Calculations

Spline-Based Table Look-up Method (SBTL)

Library LibSBTL_IF97 Library LibSBTL_95 Library LibSBTL_HuAir

For steam, water, humid air, carbon dioxide and other fluids and mixtures according IAPWS Guideline 2015 for Computational Fluid Dynamics (CFD), real-time and non-stationary simulations

Carbon Dioxide Including Dry Ice

Library LibCO2

Formulation of Span and Wagner (1996)

Seawater

Library LibSeaWa

IAPWS Industrial Formulation 2013

lce

Library LibICE

Ice from IAPWS-06, Melting and sublimation pressures from IAPWS-08, Water from IAPWS-IF97, Steam from IAPWS-95 and -IF97

Ideal Gas Mixtures

Library LibIdGasMix

Model: Ideal mixture of the ideal gases:

			•
Ar	NO	He	Propylene
Ne	H ₂ O	F ₂	Propane
N ₂	SO ₂	NH ₃	Iso-Butane
0 ₂	H ₂	Methane	n-Butane
CO	H₂S	Ethane	Benzene
CO ₂	ОН	Ethylene	Methanol
Air			

Consideration of: • Dissociation from the VDI Guideline 4670

Library LibIDGAS

Model: Ideal gas mixture from VDI Guideline 4670

Consideration of: • Dissociation from the VDI Guideline 4670

Humid Air

Library ASHRAE LibHuAirProp

Model: Virial equation from ASHRAE Report RP-1485 for real mixture of the real fluids:

- Dry air
- Steam
- Consideration of
- Enhancement of the partial
- saturation pressure of water vapor at elevated total pressures
 - www.ashrae.org/bookstore

Dry Air Including Liquid Air

Library LibRealAir

Formulation of Lemmon et al. (2000)

Refrigerants

Ammonia

Library LibNH3

Formulation of Tillner-Roth et al. (1993)

R134a

Library LibR134a

Formulation of Tillner-Roth and Baehr (1994)

Iso-Butane

Library LibButane_Iso

Formulation of Bücker and Wagner (2006)

n-Butane

Library LibButane_n

Formulation of Bücker and Wagner (2006)

Mixtures for Absorption Processes

Ammonia/Water Mixtures

Library LibAmWa

IAPWS Guideline 2001 of Tillner-Roth and Friend (1998) Helmholtz energy equation for the mixing term (also useable for calculating the Kalina Cycle)

Water/Lithium Bromide Mixtures

Library LibWaLi

Formulation of Kim and Infante Ferreira (2004) Gibbs energy equation for the mixing term

Liquid Coolants

Liquid Secondary Refrigerants

Library LibSecRef

Liquid solutions of water with		
	$C_2H_6O_2$	Ethylene glycol
	C ₃ H ₈ O ₂	Propylene glycol
	C₂H₅OH	Ethanol
	CH₃OH	Methanol
	C ₃ H ₈ O ₃	Glycerol
	K ₂ CO ₃	Potassium carbonate
	CaCl ₂	Calcium chloride
	MgCl ₂	Magnesium chloride
	NaCl	Sodium chloride
	$C_2H_3KO_2$	Potassium acetate
	CHKO ₂	Potassium formate
	LiCl	Lithium chloride
	NH ₃	Ammonia

Formulation of the International Institute of Refrigeration (IIR 2010)

Ethanol

Library LibC2H5OH

Formulation of Schroeder et al. (2014)

Methanol

Library LibCH3OH

Formulation of de Reuck and Craven (1993)

Propane

Library LibPropane

Formulation of Lemmon et al. (2009)

Siloxanes as ORC Working Fluids

Octamethylcyclotetrasiloxane $C_8H_{24}O_4Si_4$ Library LibD4 Decamethylcyclopentasiloxane $C_{10}H_{30}O_5Si_5$ Library LibD5 Tetradecamethylhexasiloxane $C_{14}H_{42}O_5Si_6$ Library LibMD4M Hexamethyldisiloxane $C_6H_{18}OSi_2$ Library LibMM Formulation of Colonna et al. (2006)

Dodecamethylcyclohexasiloxane $C_{12}H_{36}O_6Si_6$ Library LibD6 Decamethyltetrasiloxane $C_{10}H_{30}O_3Si_4$ Library LibMD2M Dodecamethylpentasiloxane $C_{12}H_{36}O_4Si_5$ Library LibMD3M Octamethyltrisiloxane $C_8H_{24}O_2Si_3$ Library LibMDM Formulation of Colonna et al. (2008)

Nitrogen and Oxygen

Libraries LibN2 and LibO2

Formulations of Span et al. (2000) and Schmidt and Wagner (1985)

Hydrogen

Library LibH2

Formulation of Leachman et al. (2009)

Helium

Library LibHe Formulation of Arp et al. (1998)

Hydrocarbons

Decane $C_{10}H_{22}$ Library LibC10H22 Isopentane C_5H_{12} Library LibC5H12_Iso Neopentane C_5H_{12} Library LibC5H12_Neo Isohexane C_6H_{14} Library LibC6H14 Toluene C_7H_8 Library LibC7H8 Formulation of Lemmon and Span (2006)

Further Fluids

Carbon monoxide CO Library LibCO Carbonyl sulfide COS Library LibCOS Hydrogen sulfide H_2S Library LibH2S Nitrous oxide N_2O Library LibN2O Sulfur dioxide SO₂ Library LibSO2 Acetone C_3H_6O Library LibC3H6O Formulation of Lemmon and Span (2006)



For more information please contact:

KCE-ThermoFluidProperties UG & Co. KG Prof. Dr. Hans-Joachim Kretzschmar Wallotstr. 3 01307 Dresden, Germany

Internet: www.thermofluidprop.com Email: info@thermofluidprop.com Phone: +49-351-27597860 Mobile: +49-172-7914607 Fax: +49-3222-1095810

The following thermodynamic and transport properties can be calculated^a:

Thermodynamic Properties

- Vapor pressure p_s
- Saturation temperature T_s
- Density ρ
- Specific volume v
- Enthalpy h
- Internal energy u
- Entropy s
- Exergy e
- Isobaric heat capacity c_p
- Isochoric heat capacity c_v
- Isentropic exponent κ
- Speed of sound w
- Surface tension σ

Transport Properties

- Dynamic viscosity η
- Kinematic viscosity v
- Thermal conductivity λ
- Prandtl number Pr
- Thermal diffusivity a

Backward Functions

- *T*, *v*, *s* (*p*,*h*)
- *T*, *v*, *h* (*p*,*s*)
- *p*, *T*, *v* (*h*,*s*)
- p, T (v,h)
- p, T (v,u)

Thermodynamic Derivatives

 Partial derivatives used in process modeling can be calculated.

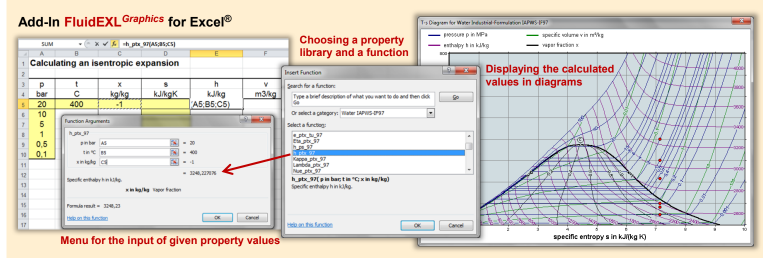
a Not all of these property functions are available in all property libraries.



KCE-ThermoFluidProperties www.thermofluidprop.com

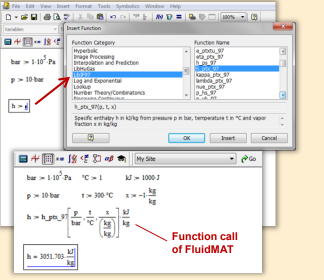


Property Software for Calculating Heat Cycles, Boilers, Turbines and Refrigerators



Add-On FluidMAT for Mathcad[®] Add-On FluidPRIME for Mathcad Prime[®]

The property libraries can be used in Mathcad[®] and Mathcad Prime[®].



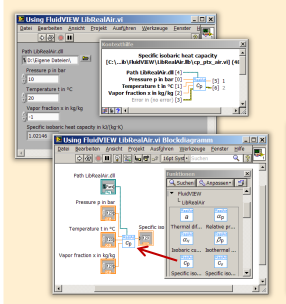
Add-On FluidLAB for MATLAB[®] and SIMULINK[®]

Using the Add-In FluidLAB the property functions can be called in ${\rm MATLAB}^{\circledast}$ and ${\rm SIMULINK}^{\circledast}.$

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Add-On FluidVIEW for LabVIEW™

The property functions can be calculated in LabVIEW[™].



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The property functions can be called in DYMOLA® and SimulationX®.

Add-On FluidDYM for DYMOLA® (Modelica) and SimulationX®



Add-On FluidEES for Engineering Equation Solver[®]

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App International Steam Tables for iPhone, iPad, iPod touch, Android Smartphones and Tablets

International Steam Tables

IAPWS-IF97

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Online Property Calculator at www.thermofluidprop.com

luid:	Water and Steam IAPWS-	F97 - LiblF97 💌		
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Property Software for Pocket Calculators



For more information please contact:



KCE-ThermoFluidProperties UG & Co. KG Prof. Dr. Hans-Joachim Kretzschmar Wallotstr. 3 01307 Dresden, Germany Internet: www.thermofluidprop.com Email: info@thermofluidprop.com Phone: +49-351-27597860 Mobile: +49-172-7914607 Fax: +49-3222-1095810

The following thermodynamic and transport properties^a can be calculated in Excel[®], MATLAB[®], Mathcad[®], Engineering Equation Solver[®] (EES), DYMOLA[®] (Modelica), SimulationX[®] and LabVIEW™:

Thermodynamic Properties

- Vapor pressure p_s
- Saturation temperature $T_{\rm s}$
- Density ρ
- Specific volume v
- Enthalpy h
- Internal energy u
- Entropy s
- Exergy e
- Isobaric heat capacity c_p
- Isochoric heat capacity c_v
- Isentropic exponent κ
- Speed of sound w
- Surface tension σ

Transport Properties

- Dynamic viscosity η
- Kinematic viscosity v
- Thermal conductivity λ
- Prandtl number Pr
- Thermal diffusivity a

Backward Functions

- T, v, s (p,h)
- T, v, h (p,s)
- p, T, v (h,s)
- p, T (v,h)
- p, T (v,u)

Thermodynamic Derivatives

 Partial derivatives used in process modeling can be calculated.

a Not all of these property functions are available in all property libraries.

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SynErgy Thermal Management, Krefeld

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ARUP, Berlin

Research Center, Karlsruhe

AWECO, Neukirch	07/2008
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Professorship of Building Services	
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AWTEC, Zurich, Switzerland	11/2008
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University of Stuttgart, Chair in Aviation Propulsions	03/2007
Siemens Power Generation, Duisburg	03/2007
ENTHAL Haustechnik, Rees	05/2007
AWECO, Neukirch	05/2007
ALSTOM, Rugby, Great Britain	06/2007
SAAS, Possendorf	06/2007
Grenzebach BSH, Bad Hersfeld	06/2007
Reichel Engineering, Haan	06/2007
Technical University of Cottbus,	06/2007
Chair in Power Plant Engineering	
Voith Paper Air Systems, Bayreuth	06/2007
Egger Holzwerkstoffe, Wismar	06/2007
Tissue Europe Technologie, Mannheim	06/2007
Dometic, Siegen	07/2007
RWTH Aachen University, Institute for Electrophysics	09/2007
National Energy Technology Laboratory, Pittsburg, USA	10/2007
Energieversorgung Halle	10/2007
AL-KO, Jettingen	10/2007
Grenzebach BSH, Bad Hersfeld	10/2007
	10,2001

Wiesbaden University of Applied Sciences,	10/2007
Department of Engineering Sciences	
Endress+Hauser Messtechnik, Hannover	11/2007
Munich University of Applied Sciences,	11/2007
Department of Mechanical Engineering	12/2007
Rerum Cognitio, Zwickau	12/2007
Siemens Power Generation, Erlangen	11/2007
University of Rostock, Chair in Technical Thermodynamics	11/2007, 12/2007
2006	
STORA ENSO Sachsen, Eilenburg	01/2006
Technical University of Munich, Chair in Energy Systems	01/2006
NUTEC Engineering, Bisikon, Switzerland	01/2006, 04/2006
Conwel eco, Bochov, Czech Republic	01/2006
Offenburg University of Applied Sciences	01/2006
KOCH Transporttechnik, Wadgassen	01/2006
BEG Bremerhavener Entsorgungsgesellschaft	02/2006
Deggendorf University of Applied Sciences,	02/2006
Department of Mechanical Engineering and Mechatronics	02/2000
University of Stuttgart,	02/2006
Department of Thermal Fluid Flow Engines	
Technical University of Munich,	02/2006
Chair in Apparatus and Plant Engineering	02,2000
Energietechnik Leipzig (company license),	02/2006
Siemens Power Generation, Erlangen	02/2006, 03/2006
RWE Power, Essen	03/2006
WAETAS, Pobershau	04/2006
Siemens Power Generation, Goerlitz	04/2006
Technical University of Braunschweig,	04/2006
Department of Thermodynamics	
EnviCon & Plant Engineering, Nuremberg	04/2006
Brassel Engineering, Dresden	05/2006
University of Halle-Merseburg,	05/2006
Department of USET Merseburg incorporated society	
Technical University of Dresden,	05/2006
Professorship of Thermic Energy Machines and Plants	
Fichtner Consulting & IT Stuttgart	05/2006
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Feistel Engineering, Volkach	07/2006
ThyssenKrupp Marine Systems, Kiel	07/2006
Caliqua, Basel, Switzerland (company license)	09/2006
Atlas-Stord, Rodovre, Denmark	09/2006
Konstanz University of Applied Sciences,	10/2006
Course of Studies Construction and Development	
Siemens Power Generation, Duisburg	10/2006
Hannover University of Applied Sciences,	10/2006
Department of Mechanical Engineering	

Siemens Power Generation, Berlin Zikesch Armaturentechnik, Essen Wismar University of Applied Sciences, Seafaring Department BASF, Schwarzheide Enertech Energie und Technik, Radebeul	11/2006 11/2006 11/2006 12/2006 12/2006
2005	
TUEV Nord, Hannover	01/2005
J.H.K Plant Engineering and Service, Bremerhaven	01/2005
Electrowatt-EKONO, Zurich, Switzerland	01/2005
FCIT, Stuttgart	01/2005
Energietechnik Leipzig (company license)	02/2005, 04/2005
	07/2005
eta Energieberatung, Pfaffenhofen	02/2005
FZR Forschungszentrum, Rossendorf/Dresden	04/2005
University of Saarbruecken	04/2005
Technical University of Dresden	04/2005
Professorship of Thermic Energy Machines and Plants	
Grenzebach BSH, Bad Hersfeld	04/2005
TUEV Nord, Hamburg	04/2005
Technical University of Dresden, Waste Management	05/2005
Siemens Power Generation, Goerlitz	05/2005
Duesseldorf University of Applied Sciences,	05/2005
Department of Mechanical Engineering and Process Engineering	
Redacom, Nidau, Switzerland	06/2005
Dumas Verfahrenstechnik, Hofheim	06/2005
Alensys Engineering, Erkner	07/2005
Stadtwerke Leipzig	07/2005
SaarEnergie, Saarbruecken	07/2005
ALSTOM ITC, Rugby, Great Britain	08/2005
Technical University of Cottbus, Chair in Power Plant Engineering	08/2005
Vattenfall Europe, Berlin (group license)	08/2005
Technical University of Berlin	10/2005
Basel University of Applied Sciences,	10/2005
Department of Mechanical Engineering, Switzerland	44/0005
Midiplan, Bietigheim-Bissingen	11/2005
Technical University of Freiberg, Chair in Hydrogeology	11/2005
STORA ENSO Sachsen, Eilenburg	12/2005
Energieversorgung Halle (company license)	12/2005
KEMA IEV, Dresden	12/2005
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Visteon, Kerpen	03/2004, 10/2004		
Technical University of Dresden,			
Professorship of Thermic Energy Machines and Plants	04/2004		
Rerum Cognitio, Zwickau	04/2004		
University of Saarbruecken	04/2004		
Grenzebach BSH, Bad Hersfeld	04/2004		
SOFBID Zwingenberg (general EBSILON program license)	04/2004		
EnBW Energy Solutions, Stuttgart	05/2004		
HEW-Kraftwerk, Tiefstack	06/2004		
h s energieanlagen, Freising	07/2004		
FCIT, Stuttgart	08/2004		
Physikalisch Technische Bundesanstalt (PTB), Braunschweig	08/2004		
Mainova Frankfurt	08/2004		
Rietschle Energieplaner, Winterthur, Switzerland	08/2004		
MAN Turbo Machines, Oberhausen	09/2004		
TUEV Sued, Dresden	10/2004		
STEAG Kraftwerk, Herne	10/2004, 12/2004		
University of Weimar	10/2004		
energeticals (e-concept), Munich	11/2004		
SorTech, Halle	11/2004		
Enertech EUT, Radebeul (company license)	11/2004		
Munich University of Applied Sciences	12/2004		
STORA ENSO Sachsen, Eilenburg	12/2004		
Technical University of Cottbus, Chair in Power Plant Engineering	12/2004		
Freudenberg Service, Weinheim	12/2004		
2003			
Paper Factory, Utzenstorf, Switzerland	01/2003		
MAB Plant Engineering, Vienna, Austria	01/2003		
Wulff Energy Systems, Husum	01/2003		
Technip Benelux BV, Zoetermeer, Netherlands	01/2003		
ALSTOM Power, Baden, Switzerland	01/2003, 07/2003		
VER, Dresden	02/2003		
Rietschle Energieplaner, Winterthur, Switzerland	02/2003		
DLR, Leupholdhausen	04/2003		
Emden University of Applied Sciences, Department of Technology	05/2003		
Petterssson+Ahrends, Ober-Moerlen	05/2003		
SOFBID ,Zwingenberg (general EBSILON program license)	05/2003		
Ingenieurbuero Ostendorf, Gummersbach	05/2003		
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University of Cali, Colombia	07/2003		
Atlas-Stord, Rodovre, Denmark	08/2003		
ENERKO, Aldenhoven	08/2003		
STEAG RKB, Leuna	08/2003		
eta Energieberatung, Pfaffenhofen	08/2003		
exergie, Dresden	09/2003		
AWTEC, Zurich, Switzerland	09/2003		
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	Energie, Timelkam, Austria	09/2003
	Electrowatt-EKONO, Zurich, Switzerland	09/2003
	LG, Annaberg-Buchholz	10/2003
	FZR Forschungszentrum, Rossendorf/Dresden	10/2003
	EnviCon & Plant Engineering, Nuremberg	11/2003
	Visteon, Kerpen	11/2003
	VEO Vulkan Energiewirtschaft Oderbruecke, Eisenhuettenstadt	11/2003
	Stadtwerke Hannover	11/2003
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	SaarEnergie, Saarbruecken	
	Fraunhofer-Gesellschaft, Munich	12/2003
	Erfurt University of Applied Sciences,	12/2003
	Department of Supply Engineering	
	SorTech, Freiburg	12/2003
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	Energieversorgung Halle	12/2003
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	Hamilton Medical AG, Rhaezuens, Switzerland	01/2002
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	SAAS, Possendorf/Dresden	02/2002
	Siemens, Karlsruhe	02/2002
		02/2002
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	CompAir, Simmern	03/2002
	GKS Gemeinschaftskraftwerk, Schweinfurt	04/2002
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MVV Energie, Mannheim	02/2001
Technical University of Dresden, Department of	02/2001
Power Machinery and Plants	
PREUSSAG NOELL, Wuerzburg	03/2001
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AG KKK - PGW Turbo, Leipzig	01/2000
PREUSSAG NOELL, Wuerzburg	01/2000
M&M Turbine Technology, Bielefeld	01/2000
IBR Engineering Reis, Nittendorf-Undorf	02/2000
GK, Hannover	03/2000
KRUPP-UHDE, Dortmund (company license)	03/2000
UMAG W. UDE, Husum	03/2000
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Thinius Engineering, Erkrath	04/2000
SaarEnergie, Saarbruecken	05/2000, 08/2000
DVO Data Processing Service, Oberhausen	05/2000
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VAUP Process Automation, Landau	08/2000
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Compania Electrica, Bogota, Colombia	10/2000
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(general license for training test benches)	
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Technical University of Cottbus, Chair in Power Plant Engineering	07/1999
Technical University of Graz, Department of Thermal Engineering, Austria	11/1999
Ostendorf Engineering, Gummersbach	12/1999
1998	
Technical University of Cottbus, Chair in Power Plant Engineering	05/1998
Fichtner Consulting & IT (CADIS information systems) Stuttgart	05/1998
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B+H Software Engineering Stuttgart	08/1998
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SCA Hygiene Products, Munich	10/1998
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BASF, Ludwigshafen (group license)	11/1998
Energieversorgung, Offenbach	11/1998
1997	
Gerb, Dresden	06/1997

Gerb, Diesden	00/1997
Siemens Power Generation, Goerlitz	07/1997