



Hydrex 5003/5003 S

Ultra high pressure hydraulic system for heat exchanger tubes expansion

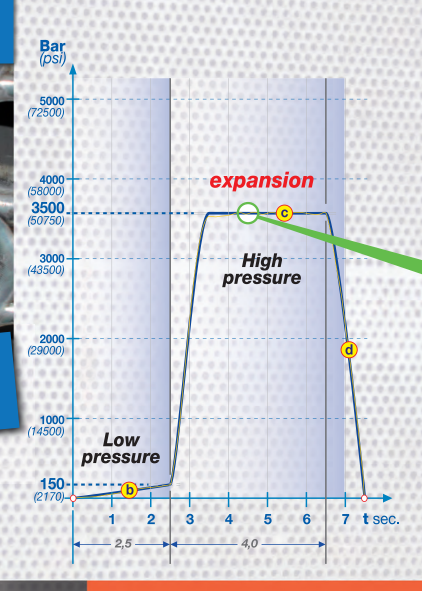


C E

Hydrex 5003



No stresses Welding preserved



Requested data

sp

Maus Italia designs and manufactures dedicated tools for hydraulic expansion (**probes**) according to the following customer data:

customer data:di tube inner diameterde tube outer diameter

dim expanded tube inner diameter

Df diameter of the hole on the tube-sheet
SP tube-sheet thickness

SP tube-sheet thickness

tube thickness

Le expansion length expansion depth

W Distance between expansion and tube-sheet (flush)

m1(yp1) tube material according to standards (yield point)

m2(yp2) tube-sheet material according to standards (yield point)

t drilling pitch

number of tubes to expand







Expansion





Continuous control of the ultra high pressure required for the expansion, designed by Maus Italia to eliminate out of tolerance expansions:

- Actual curve
- Theoretical curve

Introduction to *Hydrex* process for the **hydraulic tubes expansion** by means of ultra high pressure water

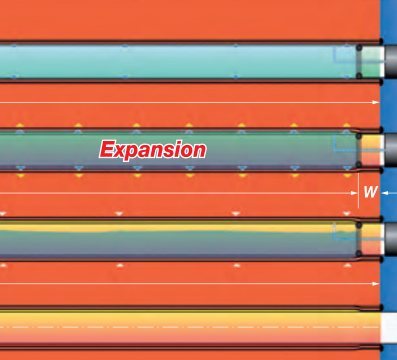
Hydraulic expansion finds its best application in the **expansion of the welded tubes** for the approach to the tube-sheet hole.

Exceptionally fast and competitive **single pass** execution, in special way for expansion lengths exceeding **100 mm** (≈ 4 ") where it replaces the *traditional expansion* for the approach of the welded tubes.

Description of the process

Duration and pressure values as shown below and in the graph are only an example, and may vary according to the data provided.

- Introduction of the probe in the tube.
 It must be carried out by trying to keep the probe perpendicular to the tube-sheet surface until it is fully inserted (as reported by the 'probe inserted' proximity sensor)
- Water loading (low pressure)
 Through the equipped HWH-4000 water pipe, DW-5
 demineralized water is loaded in a couple of seconds, filling
 the gap between the probe and the tube to expand, until a
 pressure of 150 Bar (2170 psi) is reached
 - Achievement of the high pressure
 Water pressure increases constantly in the following four
 seconds, always controlled by the CCP software supplied,
 until 3500 Bar (50750 psi) are reached, in the example taken
 into consideration. The expansion has taken place correctly
 - Water recovery
 In less than one second the DW-5 demineralized water is recovered in the tank, through the water pipe HWH-4000, ready to be reused in the next expansion process
- Extraction of the probe







• ±1,5% of the pressure at the probe

Up to5000 Bar
(72500 Psi)

LED indicators

Automatic end of cycle

Required pressure reached

Expansion cycle in progress

Alarm

Quick coupling

Example of variable diameter probe, manifactured according to customer specifications.

VDP

HDP-4001

Probe holder with quick coupling, standard supply with *Hydrex 5003* with Aluminium ergonomic handle and probe shank in special material for ultra high pressure.



Integrated Remote Control

Red push button "STOP" cycle "RESET" alarms

Green push button "START" cycle





Graphical Report

Diagram exporting and printing for each approaching operation, to ensure a report of the approaching operation performed



Reached high pressure

N. cycles

2393 Bar

Irex 5003





Hydrex 5003

Ultra high pressure hydraulic system for expanding heat exchangers tubes with minimum inside diameter of 7,00 mm (0.276")

Attentive to the increasingly stringent specifications dictated by designers in petrochemical field, Maus Italia designs and builds **Hydrex 5003**, the fourth generation of a product acclaimed by our customer for more than 15 years.

An evolution of the previous version, *Hydrex* 5003, it features:

- a new model of light probe holder equipped with a highly ergonomic handle, made of aluminium and special materials suitable for ultra high pressures;
- update of the mechanics and electronics that make it extremely handy, flexible and unique in its kind;
- new software that allows the operator to export/print in standard PDF format the diagram of each approach, to assure a very high repeatability (±1.5 %).

Hydrex 5003 includes:

- hydraulic Power Unit mounted on a trolley, equipped with a 9" wide touch screen control panel and dedicated CCP and SAC software
- probe holder HDP-4001 with probe insertion control device, quick coupling for probe replacing, integrated remote control and 5 m (16.4 Ft) electric connection cable
- 5 m (16.4 Ft) **HWH-4000** ultra high pressure hose connecting the controller to the probe.

According to the dimensional features of the expansion to carry out, Maus Italia delivers the appropriate tools (called probes).









@MAUS

Light

• Ergonomic

- Integrated remote controller (24V)
- Longitudinal position, expansion guaranteed
 - Preserves the inner tube sheet from crevice corrosion
 - Preserves the welding (external tube sheet)
- Reduction of operator effort









Digital Pressure Gauge

Thanks to the certificated pressure transducer, expansion pressure is displayed in a continuous manner.



Parameter Setting

Panel for setting all the parameters needed for building the theoretical diagram of the hydraulic expansion



Dedicated Software for the continuous control of the set expansion pressure and the allowed tolerances.

CCF



Pressures and time

Pressure setting for oil and water circuits, tolerances and times of automatic expansion cycle.



SAC

A real calculator dedicated to the definition of the correct pressure, on the basis of the customer data



Tack expansion

Control interface (only for **Hydrex 5003 S**) to manage the tube pre-welding positioning.



Expansions report

Each expansion cycle performed is traced together with its reference parameters and logged to a report file



MAUS

Hydrex

Control console equipped with a 9" wide *touch screen* display for an intuitive control of all **operating parameters**

Thanks to its last generation touch screen control panel, the *Hydrex 5003* ensures an extremely simple learning and daily use.

Innovative Software designed by Maus Italia facilitates the daily work:

CCP

It allows the **continuous control of the high pressure** set for the expansion, as designed by Maus Italia to eliminate out of tolerance expansions.

SAC

Advanced calculation system aimed to define the working pressure according to the tube and tube-sheet characteristics.

Main specifications

- Storage on USB key
 - set programs
 - report of pressure values
- Repeatability tolerance
- Selection of the desired language
- Real time display of:
 - pressure (psi/bar)
 - pressure diagram (psi/bar)
 - cycle duration
 - count of hydraulic expansions performed



Graphic report

Diagram of each expansion cycle, for a visual inspection of the correctness of the set curve.



Special settings

Settings of special parameters for the complete customization of all the machine functions.



Hydrex-tools

Quick coupling **probes** with fixed and variable diameter **for the hydraulic tubes expansion**, for use with the probe holder **HDP-4001**

The tools proposed by Maus Italia for use with *Hydrex 5003* and *Hydrex 5003* S include three different quick-coupling probes models to be mounted on the probe holder *HDP-4001*.

Each type of probe is designed and manufactured by Maus Italia according to the data provided by customers.



Fixed diameter probe.

It is provided for expansions of tubes in the *di* range 8.0 to 30.0 mm (0.315" to 0.181").



Variable Diameter Probe.

Particularly suited to **compensate for the manufacturing tolerances of the tubes.** It is provided for expansions of tubes in the **di** range 15.9 to 50.8 mm (0.626" to 2").



Variable Diameter Probe.

Specifically designed for the nuclear sector, with technical precautions aimed to prevent metal contamination.

It is provided for expansions of tubes in the di range 13.0 to 30.0 mm (0.512" to 0.181").

Maus Italia technical staff is available to recommend the ideal solution by making available its 30+ years of experience in hydraulic expansion.









di Tube inner diameter

Le Expansion length

W Distance between expansion and tube-sheet (flush)







Hydrex-tools

Quick coupling polymer ring expander tools, for locking the tubes to the tube-sheet before welding, for use with system HF-6000 'Tack expansion'

The tools proposed by Maus Italia for use with the full optional version Hydrex 5003 S and the system HF-6000 include steel tools with quick coupling, series **TIE**, and a series of rings made of expandable polymer to ensure the locking of the tube inside the tube-sheet hole, without any contamination.

TTE Expander tool

with rings made of expandable polymer. It is available for expansions of tubes in the di range 8.0 to 30.0 mm (0.315" to 0.181").

In addition to the characteristics of the materials employed and the position of the tube with respect to the tube sheet (flush to the tube sheet, recessed or protruding), the main parameters needed to define the size of the recommended mandrel are:

di Tube inner diameter

Le Expansion length

W Distance between expansion and tube-sheet (flush)

Even in this case, the Maus Italia technical staff is available for recommending the best solution.

MAUS hydraulic expansion service

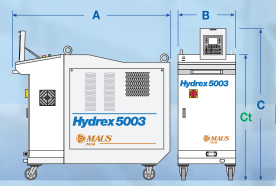


Tube mapping
Hydraulic expansions
Expansion reports

More teams of Maus Italia specialized operators, equipped with Hydrex 5003 are available to assist your staff, at the appropriate time, in carrying out hydraulic expansions.

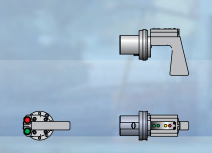






Hydrex 5003 - Hydrex 5003 S

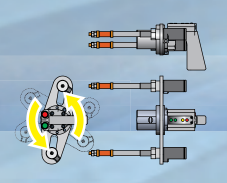
Supply		Hydrex 5003 Hydrex 5003 S		
Voltage	Volt - Ph	400 - 3		
Frequency	Hz	50		
Installed power	Kw	7,5		
Dimensions				
Length A	mm (Inches)	1600 <i>(62.99)</i>		
Width B	mm (Inches)	600 (23.62)		
Height C	mm (Inches)	1600 (62.99)		
Weight (empty)	Kg (Lb)	440 (970) 470 (1036)		
Weight (fully loader)	Kg (Lb)	550 <i>(1213)</i> 580 <i>(1279)</i>		
Colours	RAL	7030 - 7035		
Height for transport Ct	mm (Inches)	1330 <i>(52.36)</i>		
Packing dimensions	mm	1830x980x1660		
Packing dimensions	(Inches)	(72.05x38.58x65.35)		
Packing weight	Kg (Lb)	610 <i>(1344)</i>	650 <i>(1433)</i>	
Degree of protection	IP	55		
Capacity				
Oil tank	Lt (GalUS)	80 (21.13)		
Flow rate	Lt (GalUS)	8 (2.11)		
Max. pressure (H2O)	Bar (Psi)	5000 (72500)		



HDP-4001

Supply		Hydrex 5003	Hydrex 5003 S
Voltage	Volt DC	24	
Dimensions			
Length	mm (Inches)	185 (7.28)	
Width	mm (Inches)	75 (2.95)	
Height	mm (Inches)	130 (5.12)	
Weight	Kg (Lb)	1,7 (3.82)	
Colours		Al-Ox - Inox	
Degree of protection	IP	55	
Capacity			
Max. pressure (H2O)	Bar (Psi)	4000 (58000)	

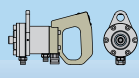




Supply		Hydrex 5003	Hydrex 5003 S
Voltage	Volt DC	_	24
Dimensions			
Length 🐇	mm (Inches)	_	303 (.1193)
Width	mm (Inches)	_	75 (2.95)
Height (mm (Inches)	_	122÷227 (4.80÷8.94)
Weight	Kg (Lb)	_	3,2 (7.05)
Colours		_	Al-Ox - Inox
Degree of protection	IP	_	55
Capacity			
Max. pressure (H2O)	Bar (Psi)	_	4000 (58000)









HF-6000

Supply		Hydrex 5003	Hydrex 5003 S
Voltage	Volt DC	_	24
Dimensions			
Length	mm (Inches)	_	211 <i>(8.31)</i>
Width	mm (Inches)	_	90 <i>(3.54)</i>
Height	mm (Inches)	_	145 (5.71)
Weight	Kg (Lb)	_	3,2 (7.05)
Colours		_	Al-Ox - Inox
Degree of protection	IP	_	55



HWH-4000

Dimensions		Hydrex 5003	Hydrex 5003 S
Length	m <i>(Ft)</i>	5 (16.4)	
Capacity			
Max. pressure (H2O)	Bar (Psi)	4000	(58000)

HyKIT-5000

		Hydrex 5003	F	Hydrex 5003 S
Balancer TPB-20	Q.tà		1	
Flexible hoses (Oil)	Q.tà		2	
Flexible hose (H2O)	Q.tà		1	





For use with pressure up to 5000 Bar (72500 psi)

For the most demanding expansions, where the required pressure may reach up to 5000 Bar (72500 Psi) it will be necessary to move the **pressure multiplier** of the demineralized water (**HX-5000**) out of the **Hydrex 5003**.

FDP probes can be directly bolted onto the **HX-5000** unit.

For the support connections and extension, the optional kit **Hy-KIT-5000** is available, as per table in the page.



