

# **Matex** Hi-tech low-voltage electrical portable equipment and mobile stations for

# semi-automatic controlled tube expansion













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*Hi-tech* portable equipment and electric mobile stations for *semi-automatic* controlled expansion of tubes **1/4**" to **3**" (6,35 to 76,20 mm).

The *process of tube expansion* in tube sheet bundles using the traditional tube expander must meet *quality, productivity and repeatability requirements* which are essential to successfully pass the strict *pressure, tightness tests at which the tube bundles* are subjected in the final testing stage to meet the strict construction standards.

To start and control the operation of the tube expander, Maus Italia offers a range of motorised control systems and accessories, divided in three main families: portable, semi-automatic and automatic.

Our experience has selected the **control of the torque measured on the expander axis** as the most appropriate reference technology.

Unlike pure dimensional control, torque control is able to compensate parameter variability (e.g. tolerances on sheet hole diameter and tube thickness), ensuring reliability, repeatability and productivity for heat exchanger manufacturers.

Thanks to its fifty-year experience in the industry, Maus Italia, a company always focused on research, has designed and manufactured the *Matex*, the new *hi-tech* electric mobile stations for semi-automatic expansion of tubes, *top of range in the "semi-automatic" product*, whose innovative solutions allow tube expansion on an industrial scale.

These extraordinary results are achieved thanks to the latest generation electronic components selected by the engineers of Maus Italia thanks to experience gained in the manufacturing of the **MA-2501** working centres.







# **Overview of the features of the Matex series stations**

# Flex Matex

Workstation with flexible shaft. Matex flex is the most practical solution proposed by Maus Italia for the expansion of tube bundle heat-exchangers tubes (use of 5X torque multiplier) with OD 6.35  $\div$  19.05 mm (1/4" $\div$  3/4").

It consists of:

#### 1 Matextsx-blu

Continuous cycle digital **control unit** with microprocessor and touch screen interface

#### 2 Matex R F6000

Low voltage brushless **electric rolling motor** featuring a high number of revolutions with arrangement for the use with flexible shaft

#### 3 FSD 12/2000

Flexible shaft for motor-tube expander mechanic drive with optional torque multiplier (5X)

#### 4 PE/901

Digital input remote control pedal set

5 TPB-2

Balancer to support the flexible shaft

#### 6 Porter flag

Support/handling trolley for the controller with rolling motor support

# Port Matex

Workstation with portable electric tube expander. Port Matex is the "portable" solution proposed by Maus Italia for the expansion of tubes of tube bundle heat-exchangers tubes with OD  $6.35 \div 31.75$  mm  $(1/4" \div 1.1/4")$ .

It consists of:

#### 1 Matextsx-blu

Continuous cycle digital control unit with microprocessor and touch screen interface

#### 2 Matex R P####

Low voltage brushless electric rolling motor featuring a high number of revolutions in 4 versions

#### 3 PE/901

Digital input remote control pedal set

**(4) TPB-2** 

Balancer to support the portable rolling motor

#### 5 Porter flag

Support/handling trolley for the controller with rolling motor support



# **Quadrol Matex**

Workstation with telescopic shaft. Quadrol Matex is the most complete solution proposed by Maus Italia for the expansion of tube bundle heat-exchangers tubes with OD 9,52 ÷ 76,20 mm (3/8"÷ 3").

It consists of:

#### 1 Matextsx-blu

Continuous cycle digital **control unit** with microprocessor and touch screen interface

#### 2 Matex R V4 o Matex R L4

Low voltage brushless electric rolling motors with 4-speed gear

#### (3) F/308 Hs

Telescopic shaft for motor-tube expander mechanic drive

#### (4) F/314 HS o F/317 HS

Adapters with female-female double quick couplings specific for high speeds

#### (5) PE/901

Digital input remote control pedal set

6 Porter plus • Porter executive Trolleys for controller support/handling and rolling motor support with manual or continuous servo assisted handling on axis Y







Packaging dim.	mm (inches)	1570 x 820 x 1210	(5.2x2.7x4.0)
Net weight	Kg (Lb)	250	(552)
Gross weight	Kg (Lb)	360	(794)











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## Built-in joint

The flexible shaft **FSD 12/2000** includes in the handle a cylindrical clamp adapter that fits perfectly the standard Maus Italia mandrel. In the standard supply of the **flex Matex** there are two cylindrical clamp adapters for ø8 and ø12 mm.























MX-9

# Port Matex

**Portable** hi-tech tube rolling system for **tubes** with outside diameter of 6,35 to 31,75 mm (1/4" up to 1.1/4").

In the **Port Matex** system, the digital control unit with microprocessor **Matex** (torque-based speed continuous variation) is associated with a small powerful portable brushless motor available in 4 versions:

- Matex R P6000
- Matex R P1500
- Matex R P1000
- Matex R P600

The **Port Matex** system, dedicated to demanding users, is recommended for the production of small exchangers where tool lightness and manoeuvrability sensibly reduces production times.

The **Porter flag** trolley and the balancer **TPB-2** are options available to ease the use of the portable equipment.

Compared with the traditional expansion system with fixed speed motor, **Port Matex** excels in terms of high productivity, high quality of the expanded product and significant reduction of tool wear.





















#### Viewing

During the tube rolling process, this screen is the home page for the operator who needs to control all the parameters involved. Access to all "Setup" screens is controlled by the icon menu on the bottom.

Speed Saving	800 Rpm Arrestato		
Partial	1480	000.00	
Current	38.30	Step 00	
Torque	38.	10	1
AB	0.689 Amp	38.00 Nm	
	( and a set of the	C Cal	11114
•	12 (-)	-17	5

#### **Special parameters**

Setup/Verification screen (with password protection) of the configuration of the rolling motors connected to the control unit. Command centre for the automatic setting of the rolling motor offset and for general configuration.

#### Graph

Displays in real time the graph of the torque delivered by the expander in Nm of the last 30". The displayed "range" is from zero Nm to the value reached by the machine.





Time

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#### Speed

Adapts to the rolling motors of the R series connected to the rolling unit and selected in the "Setup". The speed of the two main stages of the tube rolling can be defined; the **approach** (Phase A) and the **crushing** (step B) and if provided the rev/min for each stage.

#### Main Menu

Screen for quick access to:

- Motor offset
- Tube rolling report activation
- Activation of lubrication during cycle
- Operation in automatic cycle
- Operation in manual cycle
- Activation of "decreasing speed"

#### Torques

It is possible to set the torque values of the rolling motors for the two main stages of the tube rolling; **approach** (step A) and **crushing** (step B).

Setting the torque value in Nm, the motor draw value in Ampere is displayed next to the above value.







TORQUE		[]	(	MAUS
		Nm	Amp	TREEPISEITEIT
Phase A		8,000	6,590	
Phase B	Step 1	25,000	20,600	(SEE
	Step 2	000,000	0000,000	(حمومها
	Step 3	000,000	0000,000	
	Step 4	000,000	0000,000	
	Step 5	000,000	0000,000	
Maximum to	orque	31,000	38,000	
Tolerance o Stop cycle if	CALIFORNIA CONTRACTOR	TRACT CONTRACTORS	000	







# Matex Sx-blu

Continuous cycle electronic digital control unit with touch screen interface

The digital **control unit Matexies:** by is the brain of the system. Easy to use and equipped with 8" LCD **touch screen**, it has user friendly interface with dedicated software and it is protected by a sturdy metal case with a high degree of protection IP 55.

The **Matexies blue** allows the compensation of the tolerances for both the diameter of the holes in the tube sheets and of the thickness of the tubes with consequent **reaching of uniform sealing** of all the tubes at the operating pressure of the heat-exchange equipment, also estimating **tube rolling times.** 

Designed to match the rolling motors of the R-series,

Independent of the voltage variations  $\pm 10\%$ 







# Matex R F

		Matex R F6000					
		F6000 Direct WITHOUT 5X multiplier	F6000 WITH 5X multiplier				
Max. speed	rev/min (R.P.M)	6000	1200				
Max. torque	Nm (Ft Lb)	3,50 (2.6)	17,50 (12.9)				
O.D. tubes Max.	mm (inches)	9,52 (3/8'')	19,05 (3/4") *				

# Matex R P

		P6000	P1500	P1000	P600
Max. speed	rev/min (R.P.M)	6000	1500	1000	600
Max. torque	Nm (Ft Lb)	3,50 (2.6)	13,50 (9.9)	20,50 (15.1)	35,00 (25.8)
O.D. tubes Max.	mm (inches)	9,52 (3/8")	19,05 (3/4")	25,40 <i>(1")</i>	31,75 (1.1/4"



\* Non ferrous

#### Flexibility of use Due to the 4 speed gearbox, the rolling motors Matex R L4 and Matex R V4 are able to optimize the "range" of speed on yhe base of the operating parameters, as described in the below tables and graphs.

# Matex R L4

			Matex		
Mec	hanical gearbox	I <sup>a</sup>	II <sup>a</sup>	III <sup>a</sup>	IV <sup>a</sup>
Max. speed	rev/min (R.P.M)	110	170	300	450
Max. torque	Nm (Ft Lb)	180 (132.8)	150 (110.6)	84 (61.9)	57 (42.0)
O.D. tubes Max.	mm (inches)	76,20 (3')	63,50 (2.1/2")	50,80 (2")	38,10 (1.1/2")



# Matex R V4

			Matex	R V4	
Mec	hanical gearbox	Ia	$\Pi^{a}$	III <sup>a</sup>	IV <sup>a</sup>
Max. speed	rev/min (R.P.M)	200	300	540	800
Max. torque	Nm (Ft Lb)	125 (92.2)	83 (61.2)	47 (34.7)	31 (22.9)
O.D. tubes Max.	mm (inches)	44,45 (1.3/4")	38,10 (1.1/2")	31,75 (1.1/4")	25,40 (1")







# Matex R

# Low-voltage electric rolling motors with brushless motor

Several models of electric rolling motors are available to meet the main technical requirements from the market, according to the tube size and to the required expansion characteristics. Strong and low-noise, the **R** series rolling motors feature a low-voltage variable speed brushless motor (48 V) and integrated suspension and are specially designed to provide:

Great increase in sensitiveness;

Matex R

- Continuous speed variations;
- Flexibility of use.

With the **low-voltage** rolling motors, the strict **safety** requirements set out for portable equipment in **work sites characterised by the presence of great metal masses are satisfied**.

Designed for exclusive use with the control unit **Matexisx** blue, they are paired as follows:

L4

V4

	Flex Matex
566	Port Matex
	Quadrol Matex
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# F/308 HS

Articulated telescopic shaft for mechanical drive from *R L4* and *R V4* motors to the tube expanders manufactured by Maus Italia

> It is the technological evolution of the previous F/308, with innovative design solutions making it reliable, particularly easy to handle as well as accurate and stable at high speeds.

> > It increases the operating range along the X and Y axis and it completes motion along the Z axis; It allows to quickly connect the tube expander by means of the F/317 Hs joint.



ØM



# Matex

# Working cycle

It is hereinafter analysed the evolution of the rotation speed of the rolling motors *Matex R* in the phases of tube rolling, as indicated in the diagram alongside:

> approach of the tube to the wall of the tube sheet hole with high speed rotation of the tube expander;

crushing of the tube thickness with torque-based speed decreasing continuous variation

reaching the set torque value, with stop of the rotation of the tube expander;

unlocking of the tube expander with initial slow rotation speed and fast rotation up to the complete extraction of the tube expander;

instantaneous **stop** of the rotation to permit the reinsertion of the tube expander in the next tube during the **scheduled pause** before the **automatic restart** of the **continuous cycle** from the point **7** 

# approach crushing torque achievement tube expander unlocking

rotation stop

5







# *F/314 н*S *F/317 н*S

Joints with double femalefemale quick coupling specific for high speeds

The joints with double quick coupling **F/314 HS** and **F/317 HS**, besides allowing to replace the tube expander in very short time, with an accurate and patented design, ensure that the shaft **F/308 HS** is perfectly coaxial with the tube expander mandrel, reducing any vibration and allowing the operator to more easily insert of the tube expander, even if rotating, into the tube.

**Digital input** remote



**NO VIBRATION** 







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## Matextsx-blu

		A 18	
Supply			
Voltage		Volt - Ph	400 - 3
Frequency		Hz	50/60
Installed power		Kw	2,5
Motor voltage		o v	48
Pedal set voltage		V	24
Dimensions			
Length (depth)	Α	mm (Ft)	475 (1.56)
Width	В	mm (Ft)	600 (1.97)
Height	С	mm (Ft)	475 (1.56)
Weight		Kg (Lb)	75 (166)
Degree of protection		IP	55
Colours		RAL	7030 - 7035



On request, the **Matexies blu** control unit is available as well in the 220 Vac single phase version.



# **Matex R**

Supply			Matex R P	####		Matex R F6000*	Matex R V4	Matex R L4
Motor voltage	V	0.0.0.1	48			48	48	48
Motor power	Kw/A		0,80	0/38		0,80/38	2,24 / 38	2,24 / 38
Working ca	apacity	P6000	P1500	P1000	P600		Mechanical gearbox	Mechanical gearbox
Max. speed	rev/min (R.P.M)	6000	1500	1000	600	6000	200-300-540-800	110-170-300-450
Max. torque	Nm (Ft Lb)	3,50 (2.6)	13,50 (9.9)	20,50 (15.1)	35,00 (25.8)	3,5(2.6)	125 (92.2)	180(132.8)
Max tube Ø	mm (inches)	9,52 (3/8)	19,05 (3/4)	25,40(1)	31,75(1.1/4)	9,52 (3/8)	44,45(1.3/4)	76,20(3)
Telescopic shat	ft Cod.			1	1777	FSD 12/2000	F-308 Hs /3	F-308 Hs /3
Joints	Cod.		F/314 HS			0.01	F/317 HS	F/317 HS
Advised shank		23940	ØM			Cylindrical jaw	3	13
Dimension	S							
Length A	mm (inches)	7450567	340	(13.4)	1444	270 (13.4)	609 (10.7)	609 (24)
Width	mm (inches)	-	75	(3.0) With	out handle	70 (2.8)	180 (7)	180 (7)
Height C	mm (inches)	100	250 (9.8)			250 (9.8)	280 (11)	280 (11)
Weight	Kg (Lb)		6 (13.3)			6 (13.3)	24 (53)	24 (53)
Degree of protec	ction IP	20.0	55			55	55	55
Colours	RAL	10.00	9005	- 7035		9005 - 7035	9005 - 7030 - 7035	9005 - 7030 - 7035
					) n n i	Direct WITHOUT	TO O.O.	



# Lubricator LCQ1

5X multiplier

To increase the life of the tools, it's possible to add the **lubricator LCQ1** and the related **tank with minimum adjustment** of the lubricant. This lubricator can be used with specific tube expanders.









## **Technical specifications**



В

## F/314 HS



## FSD 12/2000

FSD 12/2000	Ler	ngth	Max.	torque	We	ight	ØF
Model	mm	inches	Nm	Lb Ft	Kg	Lb	mm
FSD-12-2000	2000	78,.7	3,5	2.6	5,8	12.8	8-12



Work axes			Porter Flag	Porter 🖾	Porter executive
X axis		Motion	1	manual sliding	manual sliding
Y axis		Motion	manual sliding	servo manual	motor-driven
Working capac	ity				
Supported torque	- * -	Nm (Ft Lb)	100 (73)	250 (184)	250 (184)
Supported weight		Kg (Lb)	150 (330)	150 (330)	150 (330)
Horizontal stroke	X	mm (inches)	1	1000 (39)	1000 (39)
Vertical stroke	Y	mm (inches)	1	650 (25)	650 (25)
Dimensions					
Length (depth)	Α	mm (Ft)	1200 (4.0)	1400 (4.6)	1400 (4.6)
Width	В	mm (Ft)	700 (2,3)	700 (2.3)	700 (2.3)
Height	С	mm (Ft)	2070 (6.8)	2030 (6.7)	2030 (6.7)
Weight		Kg (Lb)	70 (155)	81 (179)	113 (250)
Colours			Anodised aluminium	Anodised aluminium	Anodised aluminiun



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