



## Portrol 401

Portable electric equipment for the controlled tube expansion

**Production** 

**Tube rolling** 







## A winning story since 1961

#### The Beginning

At the end of the 1950s, Domenico Franco Agostino became the Italian representative of Albert Otto, a German manufacturer of tube expanders. In 1961 Franco Agostino's Albert Otto Italiana was founded and in 1972, after purchasing an area of 10,000 square metres in the municipality of Bagnolo Cremasco, Maus Italia Sas was established.

#### The Growth

In 1976 his son Stefano, a mechanical engineer, joined the company. Together with his father, he studied products, introduced new machinery onto the market and filed the first patents by Maus Italia. Above all, Stefano was firmly convinced that people are the very heart of a company's success. Therefore, he invested in human capital by valuing people and roles, and he surrounded himself with skilled operators as well as technical, commercial and administrative collaborators. The result was a winning, competent and proactive team.

His daughter Anna - also a mechanical engineer - has been working in the company since 2016, giving new impetus and energy to the business her father and grandfather had built.

Father and daughter work together side by side every day to guarantee the excellence of Maus Italia and support all customers worldwide with competence and passion: the company's distinctive traits.



Stefano Agostino CEO - Mechanical Engineer

#### Anna Agostino

COO - Mechanical and Management Engineer









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# In-house production of each component Workshop 4.0 and 24/7 production control

The production of Maus Italia branded items is entirely carried out in Bagnolo Cremasco, in the heart of an Italian industrial area 30 km southeast of Milan.

The company boasts a 4.0 workshop equipped with state-of-the-art machinery, an in-house heat treatment room and a final inspection department that allow Maus Italia to independently manage every phase of the manufacturing process of its wide range of products whilst maintaining high quality standards.



# **Quality first. Design and development**

One of Maus Italia's strengths is its willingness to understand its customers' needs.

Our technical department is always ready to find operational solutions to the most complex applications, even via feasibility studies. We develop accurate work processes, draw with FEM analyses to verify our mechanical-structural performance and optimise the manufacturing process of each component.

### Ready To Deliver

A well-stocked and complete warehouse of finished products enables Maus Italia ship quickly to customers all over the world according to a ready-to-deliver logic.

The warehouse is fully located within our premises in Bagnolo Cremasco at controlled temperatures and conditions to guarantee the maximum safety and quality of Maus Italia products for all our customers.

# Quality, environment and safety policy

Research, quality and safety are the watchwords of Maus Italia Spa.

Maus Italia has several projects underway aimed at increasingly sustainable development and integrates environmental concerns into its business model. The company's actions, behaviour and development choices are focused not only on the short run but rather mainly on a medium and long-term horizon.



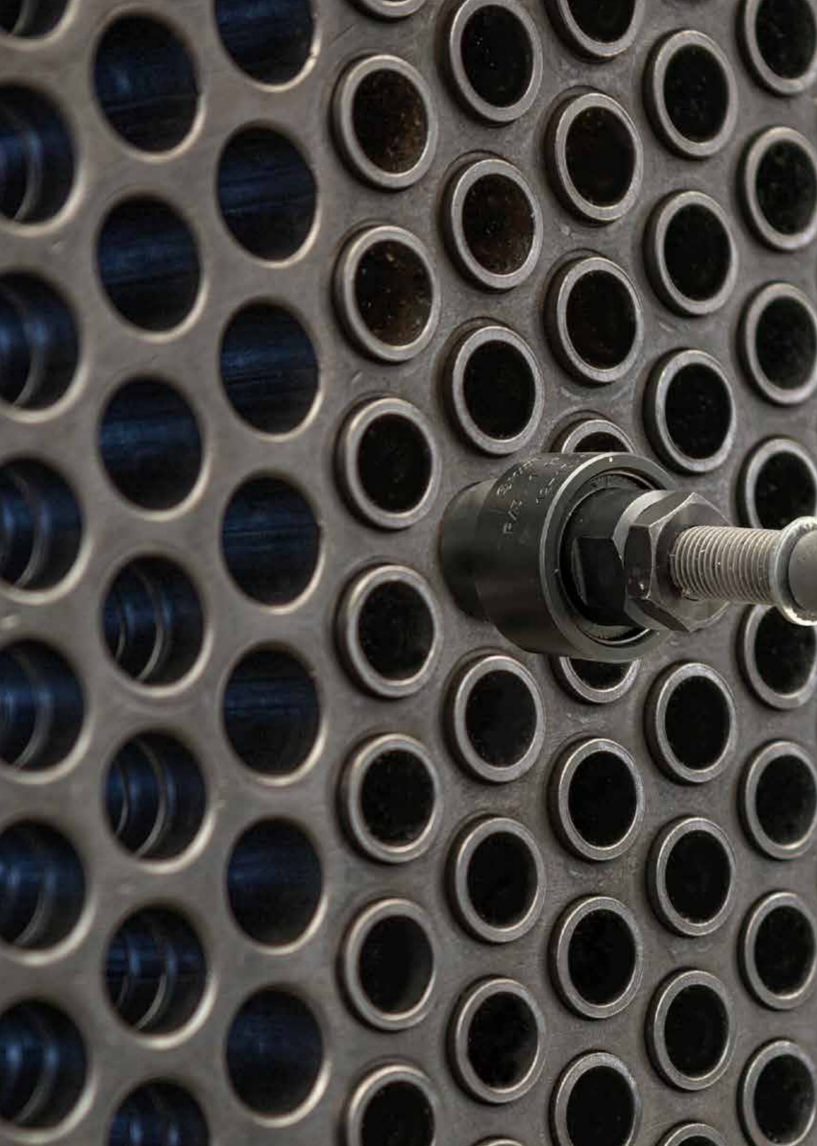
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## Portrol 401

Portable electrical equipment for the controlled rolling of tubes with an external ø diameter from 1/2" up to 1.3/4" (from 12,7 to 44,4 mm)

For quality work where maximum portability is required

Maus Italia presents the Portrol 401, extremely easy to handle with a high level of quality.

Easy to move with its own wheeled case, the Porlrol 401 and the 400 Volt-triphase PR1000 tube roller ensure a fast system setup and short time for working parameter programming via its display interface.



400 V three-phases system



**Portable** 



Value for money



Easy to move





## Standard supply

- Portable controller Port401
- PR1000 Series tube rolling motor
- Quick coupling F314HS-3/8" or F314HS-1/4"
- Remote magnetic emergency stop button
- Instruction manual
- 2No. wheeled cases for moving

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## **Port 401**

#### Portable electronic controller for the rolling of tubes

Designed to be used in conjunction with PR1000 series rolling motors it is compact and lightweight.

Thanks to the integrated SIEMENS TDE panel with LED backlighting, programming of parameters is quick and easy.

User friendly

Repeatability ±5%

Advanced functionality with display

High quality





#### Operator panel with display

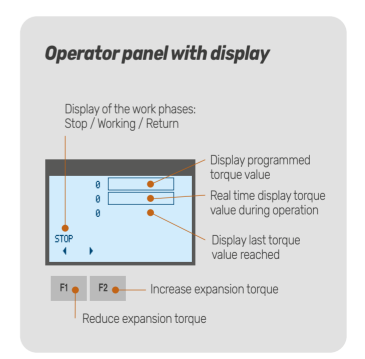
The SIEMENS® TDE control panel ensures the controller's practicality and efficiency. Access to all parameters by operators is extremely easy.

#### Stop / Emergency button



#### Rolling motors balancer button

Used in combination with a dead man's button on the tube roller during the initial calibration and zeroing of the rolling torque.



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## **PR 1000**

**NO VIBRATIONS** 

#### Portable electric 400 V Three-phases rolling motors

Designed to be used in combination with the Port 401 electronic controller.

Thanks to its external PVC casing, as well as being extremely robust, it also complies with strict insulation standards. Proposed tor the rolling of tubes, il can also be used for cutting and end-facing tubes.





#### **Red button**

"Stop" - dead man's button



# **Double insulation**

In accordance with the European technical standards on safety of portable power tools: EN 60745-1 • EN 60745-1/AI

EN 60745-2-1 • EN 60745-2-2

#### **Black button**

Reversal of the rotation of the motor and the consequent release of the mandrel al the end of the expansion

#### **Green button**

"Start"

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## **Technical features**

#### **Port 401**

#### Power supply

Voltage - phase Max ampere Frequency Absorbed power

#### **Dimensions**

Lenght (depth)

Width (with handle)

Height

Weight

Level of protection

Shipping

Chassis colour

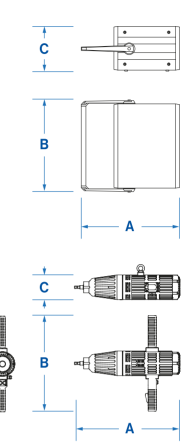
Size Tiotal weight 400 Volt (415-3 Ph) 2,5 A

50/60 Hz 1,0 Kw/A

450 mm (17.7 inches) 420 mm (16.5 inches) 210 mm (8.3 inches) 13 Kg (28,7 Lb) IP 32

53x70x30 cm (1.74x2.30x0.98) inches 22 Kg / 48.50 lb

7030 - 7035 RAL



#### PR 1000

#### Model

Speed Rpm Max torque Nm - Ft I hs Tube max ø (ext) - Ferrous mm / inches Tube max & (ext) - Non Ferrous mm/inches Supplied fittings **Power supply** Motor voltage Volt - Ph Frequency Hz Power Kw **Dimensions** Lenght mm / inches mm / inches Width ( with handles ) Height (without eyebolts) mm / inches Weight Kg / Lbs. Level of protection ΙP Colour **Shipping** 

#### PR1000-4

750 12 (8.85) 12,7 (1/2") 19,0 (3/4") F314 HS-3/8" 400-3

480 (18.9) 450 (17,7) 115 (4.5) 9,5 (21)

Black

cm/ft

Kg/lb

50

#### PR1000-5

600 15 (11.06) 19,0 (3/4") 22.2 (7/8") F314 HS-3/8" 400-3 50 1,0

480 (18.9) 450 (17,7) 115 (4.5) 9,5 (21) 32 Black

#### PR1000-7

430 22 (16.22) 22,2 (7/8") 31,8 (1.1/4") F314 HS-3/8" 400-3 50

1,0 480 (18.9) 450 (17,7) 115 (4.5) 9,5 (21) 32 Black

#### PR1000-10

300 30 ( 22.12 ) 25,4 ( 1" ) 38,1 ( 1.1/2" ) F314 HS-3/8"

50 1,0 480 (18.9) 450 (17,7) 115 (4.5) 9,5 (21) 32 Black

400-3

#### PR1000-15

200 40 ( 29.50 ) 31,8 ( 1.1/4" ) 44,4 ( 1.3/4" ) F314 HS-1/2"

400-3 50 1,0 480 (18.9) 450 (17,7) 115 (4.5) 9,5 (21) 32 Black

53x70x30 (1.74x2.30x0.98) 21(46.30)



Total weight

Size

Available also for frequency of 60Hz (approx +20% of speed - approx -20% of torque) \*



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#### **F314HS**

#### **Dimensions**

#### F314HS-1/4"

1/4" 0,18 ( 0.40 ) Black

#### F314HS-1/4"

3/8" 0,21(0.46) Black



#### TPB-3A

#### Work capacity

Supported weight
Y axis - vertical stroke
Y mm(inches)

#### **Dimensions**

Diameter mm (inches)
Width (thickness) mm (inches)
Weight Kg (lb)
Colour

#### 10 (22.0) 2500 (98.5)

180 (7.1) 90 (3.5) 3,5 (7.7) Silver - Black



#### **Porter** basic

#### Work axes

X axis X Movement Z axis X Movement

#### Work capacity

Supported weight Kg (1b)

#### **Dimensions**

 Lenght (depth)
 A
 mm (inches)

 Width
 B
 mm (inches)

 Height
 C
 mm (inches)

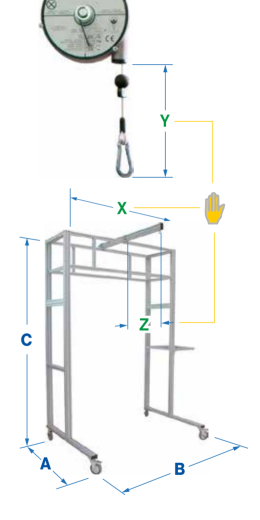
 Weight
 Kg (lb)

 Colour
 Kg (lb)

Manual sliding Manual sliding

40 (88.0)

1200 ( 47.2 ) 1600 ( 63.0 ) 2600 ( 102.3 ) 70 ( 155 ) Anodised aluminium





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