

Outside clamping tube squaring and bevelling machine type Protem® SE219

Technical Features

Machining capacity 60,3 mm - 219 mm AD (2" - 8")

Clamping capacity 60,3 mm - 219 mm AD (2" - 8")

Clamping Manual, with lever

Feed stroke
Weight appr.:
Dimensionsl
Rotation speed
Power
Working pressure
Air consumption

23 mm

- 30 kg

0-30 rpm

Pneumatic
730 Watt

6 bar

1400 I/min

Accessories

Collets of stainless steel or aluminium, short collets

Optional equipment Electric drive (1050 Watt)

Regulation Valve

Other options on request



The **PROTEM SE219** has been especially designed and engineered to face and bevel tubes from 60.3 mm up to 219 mm OD. Its design and unique working range makes it the best tool in its class. The stainless steel or aluminium collet and its front support allow a perfect clamping and squareness with-out deformation for orbital welding. 4 standard HSS tool bits can be mounted on the tool holder plate to work simultaneously.

This tool is ideal for sanitary tubing, food processing and chemical and pharmaceutical applications. The SE219 can be mounted either with an electric or a pneumatic drive.

Subject to modification without prior notice. Its content is confidential, this document is unique and is PROTEM property, it shall not be corrected, duplicated or modified without the written agreement of PROTEM.

The content refers exclusively to the sales and delivery conditions of the seller.







