

INDOSA MP160 Can Seaming Machine



Operating Sequence:

- Place can with applied lid on base plate and press pneumatic start-buttons (two-hand-control)
- Can is chucked, seamed and unclamped automatically
- Remove seamed can

Modern semi-automatic seaming machine for preserve, tin and composite cans

Technical Data:

Production rate: Can diameter: Can hight: up to 600 cans/hour 40 - 160 mm 20 - 220 (280) mm

Power supply: Compressed air: Suction capacity: 0,3 kW 5 bar <10 lt/cycle

Weight: Dimensions (WxDxH): appr. 35 kg 660 x 350 x 550 mm

Technical Advantages:

- Modern, neat machine, mainly made of stainless steel and anodized hard aluminium
- Solid, maintance-free constuction, suitable for laboratory use, trade and insustry
- Long service life guaranteed by seaming tools and cams made of hardened steel
- Simple and safe handling
- Automatic, cam-controlled seaming operation
- Adjustment of can height by hand lever
- Changeover to other can diameter by easy and fast exchanging of format parts
- Effortless working thanks to pneumatic operation

Grabher INDOSA AG - The World's No. 1 in Can Machinery

Industriestrasse 24 P.O.Box 447 CH-9434 Au (St.Gallen) Switzerland

 Telephone:
 +41 (0)71 747 57 57

 Telefax:
 +41 (0)71 747 57 47

 Internet:
 www.indosa.com

 E-Mail:
 info@indosa.com

since 1936