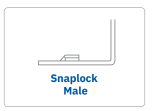


FLANGING MACHINE 16'S GAUGE

This 16's gauge Flanging Machine easily turns up 90° flanges on radius and straight parts and is equipped to make a straight angle flange for Pittsburgh as standard.









Unique Features:

- Makes a consistent height flange
- Lock back function for easy removal of work piece
- Easy to operate with spring loaded follower roll and height pin

TECHNICAL DATA	
Diameter Range	Up to 15 mm (0.59") high angled flange
Material Thickness	0.7 – 1.6 mm (0.028" – 0.063") galvanized steel

FOLDMASTER

The semi-automatic Foldmaster Seam Closing Machine TS C 2000 makes it fast and easy to close an already prepared Pittsburgh seam on rectangular ducts and fittings.

Airtight and noise free.

Unique Features:

- Closes Pittsburgh lock on bends and straight ducts at a speed of up to 15 m/min
- Easy to work easy service
- Noise-free operation
- Airtight lock



TECHNICAL DATA	
Working Length	2000 mm
Max. Thickness	1.25 mm
Min. Duct Square	150 x 150 mm
Min. Radius on 90° Bends	300 mm
Max. Working Speed	15 m/min

^{*} All sizes of Pittsburgh locks can be operated on request