

AIR-WORKS PSM 16 Pittsburgh Seam Machine






Max. sheet thickness 1,6mm

ABN-AMRO bank
50.03.60.049
IBAN
NL31ABNA0500360049

Chamber of Commerce no.
24190007
VAT no.
NL 802 125 190 B01

- Specially designed for the **HVAC** Industry to create an airtight and strong standard square duct-work
- Female Pittsburgh Seam formed by an inboard 7-rolls forming station
- Timing belt driven
- Easy to operate due to an extra long entrance gauge
- Powder coated, steel-welded frame offers increased stability
- Complete metric design
- Extra emergency stop on table
- According to CE standard

Option: Possibility of mounting an extra set of rolls on the outboard 7-rolls forming station.

		Capacity	Material used	Seam size
Pittsburgh 16 Female Seam standard		0,7 - 1,6mm	± 35mm	± 13mm
Double Seam Rolls Type "S"		0,4 - 0,7mm	± 29mm	± 10mm seam
Double Seam Rolls Type "L"		0,7 - 1,6mm	± 32mm	± 11mm seam
Straight Right Angle Flange Rolls		0,6 - 1,6mm	up to ± 11mm	up to ± 12mm high
Drive Cleat Rolls		0,5 - 1,0mm	± 54mm	± 29mm width



Standard	
# Stations	7
Speede	14m/min
Motor	2,2kW
Current	400 V, 50 Hz, 3 phase
Dimension	1,75m x 0,7m x 1m
Weight	285kg