

P358

2-in-1

Pneumatic, Sealless Strapping Tool for HD Applications



Developed for PET strap

with Strap Widths from 16 (5/8") up to 19 (3/4") mm Max. Tension Force of 2.300 N (517lbs) or 4.000 N (900lbs) (tool type dependent)



1-Hand operation. 2-in-1 Pneumatic, Strapping tool for HD PET applications

Use it in traditional Manual or Semi-Automatic mode, just by the turn of a knob.

The P358 of FROMM, is one of the most versatile and reliable industrial Strapping Tools of his kind. Applicable for a wide range of vertical and horizontal transport securing applications with Polyester Strap (PET). It can be operated in either Manual or Semi-Automatic mode. Excellent tool for applications where electrical strapping tools cannot or may not be used. Tension force and welding/cooling time are easy and quick to set and lock by the operator. Resulting in a pleasant to operate and consistent working tool, delivering the same quality of strapping, again and again. Its robust and durable design, with a minimum of moving parts, results in the well known FROMM quality with an unsurpassed long and lean service live.







Characteristics

Strapping qualities
Strapping dimensions:

widths thicknesses

Weight, without suspension bracket Dimensions Average Seal Strength Strap Tension, See table below

Tension Speed, See table below Power Supply Air Consumption Suspension Polyester (PET) - DIN EN 13394
16,0 – 19,0 mm / 5/8 – 3/4"
0,65 – 1,35 mm / .026 – .053"
5,7 kg / 12.6 lbs
L 350 x W 133 x H 135,5 mm/13.8 x 5.2 x 5.3"
Up to 75% (depending of the strap quality)
1.000 - 2.300 N / 225-517 lbs
1.900 - 4.000 N / 427-900 lbs
70 or 115 mm/s / 2.7 or 4.5 inch/sec
Compressed air, 5,5 - 6 bar / 80 - 87psi
4,5 - 9,3Nl/s / 0.16 - 0.33 cu.ft/s
Suspension Bracket for standard
applications, included

P358 Models

Item No.	Model	Strap width	Strap thickness	Max. Tension	Tension Speed
49.0261	P358/16/0.65-1.05/2.3	16 mm / 5/8"	0,65-1,05 mm / .026041"	2.300N / 517lbs	115 mm/s / 4.5"/s
49.0262	P358/16/0.65-1.05/4.0	16 mm / 5/8"	0,65-1,05 mm / .026041"	4.000N / 900lbs	70 mm/s / 2.7"/s
49.0273	P358/19/0.65-1.35/2.3	19 mm / 3/4"	0,65-1,35 mm / .026053"	2.300N / 517lbs	115 mm/s / 4.5"/s
49.0274	P358/19/0.65-1.35/4.0	19 mm / 3/4"	0,65-1,35 mm / .026053"	4.000N / 900lbs	70 mm/s / 2.7"/s