

1.5 Technical Data

	PEW0-pack 200 SN	PEW0-pack 450 SN
Machine dimensions mm (without extra accessories)		
Length	1150	1150
Width	950	1235
Overall height	1580	1580
Height of table	840 (+50)	840 (+50)
Required floor space mm (without extra accessories)		
Area required for the machine	1150x 950	1150x1235
Operating and repair area	2350x2350	2350x2635
Machine capacities mm		
Length of package (in feet)	300 max.	300 max.
Width of package	260 max.	540 max.
Height of package	250 max.	250 max.
Sealing width	200 max. (SN)	450 max. (SN)
(SN = Sealer bar seal system)		
Sealing width	200 max. (TN)	400 max. (TN)
(TN = Hot wire seal system)		
Weight kg	360	380
Machine colour		
Standard	RAL 1013	RAL 1013
Power/air requirements		
Power supply (connected load)	220 V A.C.	220 V A.C.
Air supply		
Incoming pressure -min.	6.0 bar	6.0 bar
-max.	12.0 bar	12.0 bar
Operating pressure	5.2 bar	5.2 bar
Energy consumption		
Power consumption	700 W	750 W
Air consumption/cycle	6 l. max.	7 l. max.
Output cycles/min.		
Standard version	24 max.	24 max.
"H" version	32 max.	32 max.
Film		
Film type	PE, PP, oriented PP	PE, PP, oriented PP
Max. film width mm	200	450, 400 with TN system (hot wire seal system)
Min. film width mm	30	30
Max. film thickness micron	100, 60 with TN system	100, 60 with TN system
Min. film thickness micron	20	20
Max. film reel dia. mm	300	300
Core dia. mm	70/76	70/76
(required with mandril-style film reel holders only)		