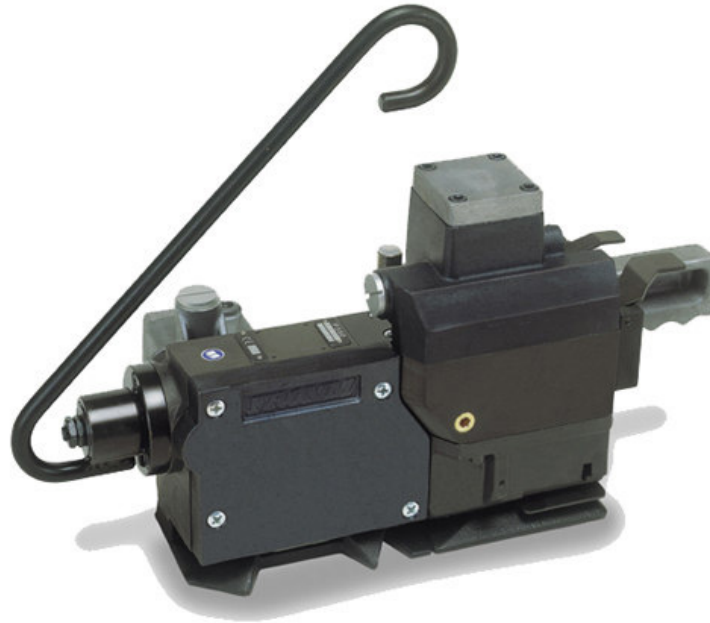


---

**Pneumatic sealless combination strapping tool for heavy plastic straps**

---



---

**Characteristics**

---

Strapping qualities:	Polypropylene (PP) and Polyester (PET)	
Strapping dimensions:	widths	12.7 – 32.0 mm / 1/2 – 1 1/4"
	thicknesses	0.50 – 1.27 mm / .020 - .050"
Weights:	15.5 kg / 34.2 lbs without suspension	
	16.5 kg / 36.4 lbs with suspension	
Average seal strength:	approx. 75% of strap breaking strength (dependent on strap quality)	
Sealing method:	Friction weld seal	
Strap tensions:	The tool is available for two different stages of strap tension, see chart	
Tension speed:	300 mm/s / 11.8"/s	
Suspension:	Universal suspension bracket is supplied with the tool	

---

**Advantages**

---

- The rugged tool has been designed for heavy industrial strapping applications and is particularly suitable for continuous operation under the most demanding conditions
- Pneumatically powered and very reliable and service friendly
- The strap tension can be adjusted individually using the ten stage adjustment system – thus the package is secured with a perfectly tensioned strap
- The sealing time is set individually for a specific strap quality and thickness and a high seal strength is assured

**Chart of types model P350 (P 350 with strap tension 1300 – 2300 N / 290 – 520 lbs)**

Item No.	Model	S trap widths		S trap thicknesses		S trap qualities		A
		mm	inch	mm	inch			
49.1103	P 350/12.7/0.50-0.75/2.3	12.7	½"	0.50-0.75	.020-.030	PP	PE T	-
49.1203	P 350/12.7/0.80-1.10/2.3	12.7	½"	0.80-1.10	.031-.044	PP	PE T	-
49.1201	P 350/12.7/0.80-1.10/3.8	12.7	½"	0.80-1.10	.031-.044	-	PE T	-
49.2103	P 350/13/0.50-0.75/2.3	13.0		0.50-0.75	.020-.030	PP	PE T	-
49.2203	P 350/13/0.80-1.10/2.3	13.0		0.80-1.10	.031-.044	PP	PE T	-
49.2201	P 350/13/0.80-1.10/3.8	13.0		0.80-1.10	.031-.044	-	PE T	-
49.3103	P 350/15.5/0.50-0.75/2.3	15.5		0.50-0.75	.020-.030	PP	PE T	-
49.3213	P 350/15.5/0.80-1.10/2.3	15.5		0.80-1.10	.031-.044	PP	PE T	-
49.3211	P 350/15.5/0.80-1.10/3.8	15.5		0.80-1.10	.031-.044	PP	PE T	-
49.4103	P 350/16/0.50-0.75/2.3	16.0	5/8"	0.50-0.75	.020-.030	PP	PE T	-
49.4213	P 350/16/0.80-1.10/2.3	16.0	5/8"	0.80-1.10	.031-.044	PP	PE T	-
49.4211	P 350/16/0.80-1.10/3.8	16.0	5/8"	0.80-1.10	.031-.044	PP	PE T	-
49.5113	P 350/19/0.50-0.75/2.3	19.0	¾"	0.50-0.75	.020-.030	PP	PE T	-
49.5213	P 350/19/0.80-1.10/2.3	19.0	¾"	0.80-1.10	.031-.044	PP	PE T	-
49.5313	P 350/19/1.12-1.27/2.3	19.0	¾"	1.12-1.27	.044-.050	PP	PE T	-
49.5111	P 350/19/0.50-0.75/3.8	19.0	¾"	0.50-0.75	.020-.030	PP	PE T	-
49.5211	P 350/19/0.80-1.10/3.8	19.0	¾"	0.80-1.10	.031-.044	PP	PE T	-
49.5311	P 350/19/1.12-1.27/3.8	19.0	¾"	1.12-1.27	.044-.050	PP	PE T	-
49.6113	P 350/22/0.50-0.75/2.3	22.0		0.50-0.75	.020-.030	PP	PE T	-
49.6213	P 350/22/0.80-1.10/2.3	22.0		0.80-1.10	.031-.044	PP	PE T	-
49.6111	P 350/22/0.50-0.75/3.8	22.0		0.50-0.75	.020-.030	PP	PE T	-
49.6211	P 350/22/0.80-1.10/3.8	22.0		0.80-1.10	.031-.044	PP	PE T	-
49.7113	P 350/25/0.50-0.75/2.3	25.0	1"	0.50-0.75	.020-.030	PP	PE T	-
49.7213	P 350/25/0.80-1.10/2.3	25.0	1"	0.80-1.10	.031-.044	PP	PE T	-
49.7111	P 350/25/0.50-0.75/3.8	25.0	1"	0.50-0.75	.020-.030	PP	PE T	-
49.7211	P 350/25/0.80-1.10/3.8	25.0	1"	0.80-1.10	.031-.044	PP	PE T	-
49.8113	P 350/32/0.50-0.75/2.3	32.0	1 ¼"	0.50-0.75	.020-.030	PP	PE T	-
49.8213	P 350/32/0.80-1.10/2.3	32.0	1 ¼"	0.80-1.10	.031-.044	PP	PE T	-
49.8111	P 350/32/0.50-0.75/3.8	32.0	1 ¼"	0.50-0.75	.020-.030	PP	PE T	-
49.8211	P 350/32/0.80-1.10/3.8	32.0	1 ¼"	0.80-1.10	.031-.044	PP	PE T	-

 PP = Polypropylene  
 PET = Polyester