

# Pneumatic sealless plastic strapping tool

## The universal strapping tool for PET an PP strapping

The excellent mechanical features of Polyester strapping often allows the substitution of the traditional steel strapping used in many industries. The outstanding elongation of PET strapping offers a high shock absorption capacity during transportation as well as during handling of the goods. Used in combination with our new plastic strapping tool, model P355, Polyester strapping up to 16.0 mm/5/8" width and 1.05 mm/.041 " thickness can be applied. A high seal efficiency is guaranteed an depending on the quality of the strapping, tension up to 2100 N can be reached.



#### **Characteristics**

Strapping qualities:		Polypropylene (PP) and Polye	ster (PET)		
Strapping dimensions:	widths thicknesses	10.0 - 16.0 mm / 3/8 - 5/8" 0.40 - 1.05 mm / .016041"			
Tool sizes:		Without suspension bracket	With suspension bracket		
Length		305 mm / 12"	356 mm / 14"		
Width		104 mm / 4.1"	104 mm / 4.1"		
Height		151 mm / 6"	252 mm / 9.9"		
Weight:		4.75 kg / 10.5 lbs			
Average seal strength:		approx. 75% of strap breaking strength (dependent on strap quality)			
Sealing method:		Friction weld seal			
Tension:		400 - 2100 N / 90 - 470 lbs, ac (max. tension is dependent on			
Tension speed:		approx. 250 mm / s / 10 inch / (dependent on strap quality)	S		
Air consumption:		(dependent on strap quality)			
Tensioning		approx. 8NI/0.30 cu.ft per second	and (when motor is running)		
Sealing			u.ft per seal (~ 8 NI per second)		
Max. air pressure:		6.0 bar / 87 psi			
Working pressure:		5.5 bar / 80 psi			



# Pneumatic sealless plastic strapping tool

### **Advantages**

- Easy strap threading both straps are inserted together
- Sealing time, strap tension and tensioning speed are adjustable which guarantees a high sealing efficiency, appropriately tensioned straps, resulting in perfectly secured packages
- Adjustable strap thickness allows an individual setting for the specific strap quality
- Pneumatically powered, very reliable and maintenance-friendly
- The compressed air can be connected to the tool either on top of the main housing or at the rear end of the main handle
- Suitable for multiple applications due to the use of the universal suspension bracket, available as accessory
- For packages with a rough and hard surface, a bottom-base wearing protection plate is available as accessory
- This tool is ideal for a wide variety of vertical and horizontal strapping positions, suitable for almost all applications in various industries

## Chart of types model P355

Item No.	Model	Strap	widths	Strap thic	cknesses	Max. T	ension	Tensio	n speed
		mm	inch	mm	inch	N	lbs	mm/sec.	inch/sec.
49.0301	P355/10/0.64	10.0	3/8"	0.40-0.64	.016025	2100	470	250	10
49.0302	P355/10/1.05	10.0	3/8"	0.65-1.05	.025041	2100	470	250	10
49.0311	P355/11.1/0.64	11.1	7/16"	0.40-0.64	.016025	2100	470	250	10
49.0312	P355/11.1/1.05	11.1	7/16"	0.65-1.05	.025041	2100	470	250	10
49.0321	P355/12/0.64	12.0		0.40-0.64	.016025	2100	470	250	10
49.0322	P355/12/1.05	12.0		0.65-1.05	.025041	2100	470	250	10
49.0323	P355/12.7/0.64	12.7	1/2"	0.40-0.64	.016025	2100	470	250	10
49.0324	P355/12.7/1.05	12.7	1/2"	0.65-1.05	.025041	2100	470	250	10
49.0331	P355/13/0.64	13.0		0.40-0.64	.016025	2100	470	250	10
49.0332	P355/13/1.05	13.0		0.65-1.05	.025041	2100	470	250	10
49.0351	P355/15/0.64	15.0		0.40-0.64	.016025	2100	470	250	10
49.0352	P355/15/1.05	15.0		0.65-1.05	.025041	2100	470	250	10
49.0353	P355/15.5/0.64	15.5		0.40-0.64	.016025	2100	470	250	10
49.0354	P355/15.5/1.05	15.5		0.65-1.05	.025041	2100	470	250	10
49.0361	P355/16/0.64	16	5/8"	0.40-0.64	.016025	2100	470	250	10
49.0362	P355/16/1.05	16	5/8"	0.65-1.05	.025041	2100	470	250	10

### **Accessories**

P32.0111	Bottom-base wearing protection plate
P35.0125	Universal suspension bracket for vertical as well as horizontal strapping positions
19.9421	Tool promotional case for P355 / P356