

WASTE BALING PRESS

Press ARTechnic PBPPs500-15



Advantages of the machine:

- Customized feeding hopper
- The moving of the pressing plate is kept extremely rigid and straight.
- **The steel construction** of our machines is designed to withstand loads far in excess of the rated load for the different models (this is why our machines have a generally bigger own mass compared to the competition)
- The possibility of producing specified machines concerning the customer's request e.g. changes in the stroke of the pressing plate, changes in the loading hole, changes in the size of the bale, etc.
- Unmanned and durable hydraulic system
- No hidden costs of operating the machine
- NEW !! The ability to connect the machine to the statArtechnic

Technical specification					
Number of chambers:	single	Loading:	top		
Charging hole:	360 x 770 mm	Bale tying:	-		
Max. pressure:	500kN (50 ton)	Bale launch:	automatic		
Unit pressure:	40,8 kg/cm ²	Supply:	400/50 [V/Hz]		
Bale dimensions:	350 x 350 x 130-210(reg.)	Engine power:	15 kW		
Bale weight:	app. 11 – 18 kg (Aluminium can)	Weight:	4300 kg		
Productivity:	ok. 700 kg/h. (Aluminium can)				

Dimension				
10	LEGEND		[mm]	
	A	length	4900	
	В	height	1700	
	С	width	900	
	D	filling inlet	310x770	

Capacity				
5 cycles of compaction		8 cycles of compaction		
Bale dimensions:	350 x 350 x 130 mm	Bale dimensions:	350 x 350 x 210 mm	
Bale weight:	ca. 11 kg	Bale weight:	ca. 17.5 kg	
Bale making time:	115 sec	Bale making time:	155 sec	
Practical capacity:	ca. 354 [kg/h]	Practical capacity:	ca. 406 [kg/h]	
Degree of compaction:	ca. 710 kg/m ³	Degree of compaction:	ca. 680 kg/m ³	



Contact				
Headquater	Phones	E-mail and Web Site		
ARTechnic ul. Gen. St. Maczka 9 43-300 Bielsko-Biała Poland	Tel. +48 (33) 816 01 69 fax +48 (33) 443 20 46	biuro@artechnic.pl www.artechnic.pl www.belowniceuzywane.pl		