ALPHA-PACK-BIN

APB 605 SN

System: Throw-over blade & piston

No need for regular cleaning under or behind the blade





BERGMAN Machines for Waste Management

TUV SERVICE CE

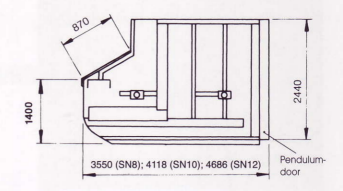


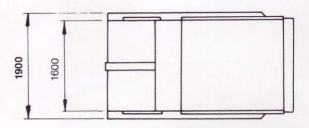
ALPHA-PACK-BIN

Standard Package:

- Low loading height (1,4 m).
- Oil level probe.
- Secure, heavy duty locking of discharge door.
- Blade guidance and 100% compaction force over full length of stroke.
- Pendulum roof for fast and easy emptying.
 Patented system proven in over 10 years of service.
- Emptying: pendulum discharge door, triplex hinge on the top

on request: araising system for roll-on roll-off





Type APB 605 SN			
Technical data	SN 8	SN 10	SN 12
Net volume	7,6 m³ (9,9 yd³)	9,6 m³ (12,6 yd³)	11,5 m³ (15 yd³)
Forward stroke	19 sec.	19 sec.	19 sec.
Return stroke	14 sec.	14 sec.	14 sec.
Loading aperture	1.600 x 870 mm (63" x 37")	1.600 x 870 mm (63" x 37")	1.600 x 870 mm (63" x 37")
Cylinder thrust	131 kN (14 tons)	151 kN (16 tons)	151 kN (16 tons)
Blade face pressure	19.3 N/cm² (27.99 psi)	22.3 N/cm² (32.4 psi)	22.3 N/cm² (32.4 psi)
Net weight approx.	2.470 kg	2.870 kg	3.270 kg
Width x height	1.900 x 2.440 mm / (75" x 96")	1.900 x 2.440 mm / (75" x 96")	1.900 x 2.440 mm/(75" x 96")
Length approx.	3.550 mm (138")	4.118 mm (161")	4.686 mm (183")
Electrical spec. Cable	5,5 kW, 380-415 V. 50 Hz, 25 A 32 Amp CEE Plug - 4 or 5 wire x 2,5 mm²		

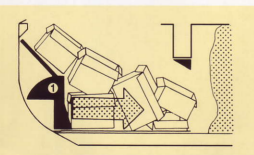
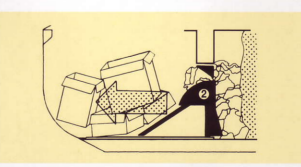


Illustration of the self-cleaning throw-over blade in fully retracted position.

The technical and functional safety complies with the safety regulations for refuse compactors. Some illustrations also include optional accessories. Dimensions and technical details are not binding. The manufacturer reserves the right to make changes without prior notice.



Blade and throw-over section fully extended. The charge box can be loaded continuously, irrespective of blade position.

