Presona Stationary Compactor Model K

RATIONAL WASTE HANDLING

Presona design and supply turn-key systems to meet all needs, large and small. Our experience and knowledge combined with a wide range of models and accessories ensures maximum customer benefit.

With the K 230/330 M model, Presona address the needs of users with high demands in terms of reliability and performance:

- the recycling industry
- waste contractors
- wholesalers
- large warehouses
- the manufacturing industry
- hospitals
- the packaging industry
- the graphics industry
- the food industry





Max adaption to requirements

There is a wide range of accessories to meet every need. Here are just some of the features we offer

- 75/100 % full container indicator
- photocell for start/stop
- guide rails for easy centring of containers
- adjustable presser plate limit position stop
- oil level gauge
- dual control placed at feed opening
- drainage in container for wet materials
- bin-lifter for standard and special bins
- hydraulic container claws
- container claws for wall-mounting
- starter line for starting from, e.g. a truck

Valuable features

Presona's compactor is designed to cope with heavy and difficult operating conditions and can work 24 hours a day – a real work-horse!

It has a robust construction and great emphasis has been put on user- and service friendliness.

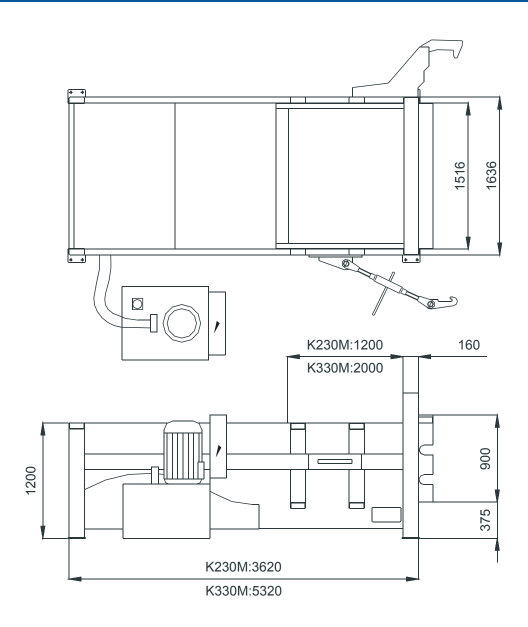
Carefully selected and tested electrical and hydraulic components guarantee both reliability and performance.

The risk of expensive downtime is kept to a minimum by our efficient service organisation and the option of signing contracts for preventive service.



As part of our continuing product improvement, specifications are subject to change without notice.

Presona Stationary Compactor Model K



Technical Data				
	K 230 M		K 330 M	
	11	22	11	22
Press force kN	300		300	
Stroke volume m³	1,8		2,7	
Motor power kW	11	22	11	22
Capacity m³/h	145	290	150	315
Cycle time s	32	16	50	24

Presona

 $\label{lem:continuing} As \ part \ of \ our \ continuing \ product \ improvement, \ specifications \ are \ subject \ to \ change \ without \ notice.$