

PNEUMATIC CONVEYOR WX55

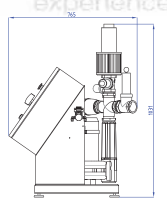
The pneumatic conveyor model WX 55 is the ideal system to load granular biomass at considerable distance and with flow rate up to 1000kg/h.

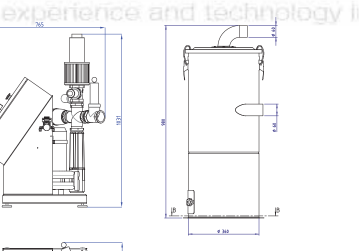
- IDEAL SYSTEM TO FEED INDUSTRIAL HEATING PLANTS \Rightarrow
- \Rightarrow **AUTOMATIC OPERATION**
- \Rightarrow ADAPTABLE TO ANY HEATING SYSTEM
- \Rightarrow CHRONO TIME SETTING
- MOTOR PROTECTION THROUGH SOFT START UP \Rightarrow
- ITWORKS 24H /24

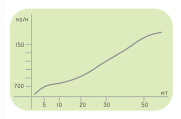
Standard equipment

- Electrical panel installed on the base of the motor
- \Diamond Self-cleaning cartridge filter
- \Diamond Min/max level sensor
- \Diamond Exhaust valve product
- \Diamond Hopper alimentation cable 20 mt
- Vacuum breaker

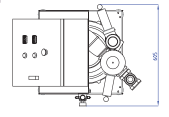
MODEL	Unit of measure	WX55	WX60i
Rated electrical power	kW	3	4
Rated voltage	V	380	
Rated frequency	Hz	50	
Internal hopper capacity	lt	12	
Max vacuum rate	Mbar	275	325
Type of filter	/	Self-cleaning cartridge filter	
Cleaning system alimentation	Air	6 bar	
Structure	Material	Carbon steel	
Total weight	kg	105	107
Motor dimensions	mm	600x 600 x H 1300	600x 600 x H 1300
IN/OUT hoses Ø	mm	Ø 60	
Hopper dimensions	mm	Ø 360 x H 1000	

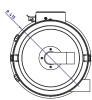












Accessories





	ART NO
Emptying hose valve	VLS001



	ART NO
Deviating valve type y 2 pellet line	VAY-P



Deviating valve type y 2
return air line

ART NO VAY-V

