

MULTIPRESS XL

Stationary Compactor: The new Generation



HUGE AMOUNTS AND VOLUMINOUS MATERIAL NEED EFFICIENT SOLUTIONS



For voluminous waste and recyclable fractions the stationary press MULTIPRESS XL is qualified like no other machine. 1,9m³ material per stroke gets pressed into a docking container. Bulky waste and large cardboard get compacted effortlessly. The stationary press can be filled continuously. It is also very easy to integrate it into feeding systems. As the docking container can be exchanged quickly a permanent availability of the machine is granted.



CORPORATE DESIGN

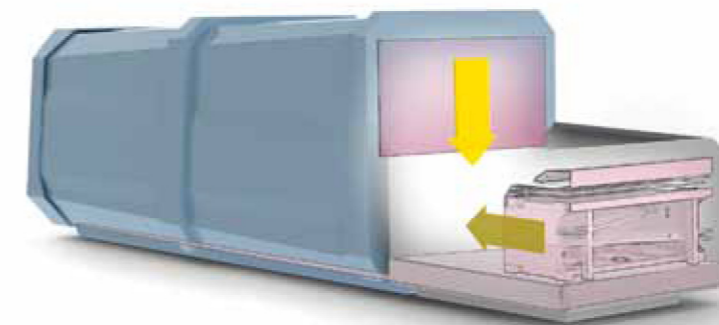
The new generation corresponds to the design of the new press container and can be ideally integrated into modern architecture.

Design your appearance – should the machine be integrated inconspicuously to the surrounding area or do you want to promote your company. Advertising textiles provide freedom of design.



VARIABLE EQUIPMENT

Different hopper-solutions for machine feeding from ground level, from a ramp or from the building via a chute, tilting devices, container-full announcement by SMS or Email, hydraulic shut-off slide. The base machine can be adapted to your requirements and very easily retrofit, too.



FOR A CLEAN TRANSPORT

The stationary press can be optionally equipped with a hydraulic shut-off slide. This grants a clean docking procedure and the compacted material stays in the container reliably.

Technical data	
MULTIPRESS Stationary Press	XL
Length Stationary Press	2850 mm
Width x Height (without shut-off slide)	2560 x 1550 mm
Height of opening	1400 mm
Volume / stroke	1,9 m ³
Height of press ram	700 mm
Feed opening W x L	1860 x 1450 mm
Filling opening W x L	1860 x 2153 mm
Compression force	340 kN
Pressing cycle	55 sec.
Motor	5,5 kW
Slow fuse	16 A
Weight (without hopper)	3100 kg
Volume docking Container	30 m ³
Dimensions docking Container L x W x H	6900 mm
Cone	3-sides of 100 mm
Volume Container 28, 30, 32 m - 2 m ³ = L +/- 400 mm	