



ADDITIONAL PRODUCTS 2

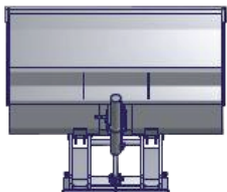
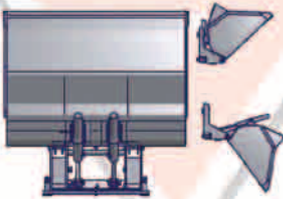
Compressor and Air Dryer

The pneumatic air compressor is used with the bagging units. With a motor of 5,5 kW and a capacity of 860 litre per minute.

Complete with air tank of 500 litre and a maximum pressure of 10 Bar.

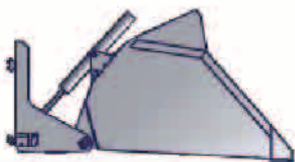
This Compressor is equipped with a forced cooling system, 2 step pressure system and start delta electrical starter. Air dryer to dry and cool the air to +2°Celsius.

This Air Dryer prevents moisture in the air lines. However Compressor and dryer need to stay in a separate room, the surrounding temperature needs to be above 0° Celsius. Also a smaller Compressor with a capacity of 200 litre and 3 kW is available.



Forklift Pick Up Buckets

Solid Hydraulic operated Pick Up Bucket which can be installed on the Fork Board of a normal forklift. The fork needs to be removed and the pick up bucket will be hanging on the fork board. The bucket is constructed out of 8 mm thick steel plate with a reinforced welded mangan bar (Hardox 120 x 20) at the pick up place where the bucket reaches the floor. The bucket is made with 1 or 2 hydraulic cylinders (depending of bucket type). Bucket can be connected and disconnected to the fork board with a quickly hand connect system. The product includes 2 hydraulic hoses with quick connections to the fork board. Fork Board type FEM II or FEM III or IV.



Type/litre	Dimensions Bucket Loader			Kg/Volume	Empty weight	Forklift Type Ton	FEM
	Wide	Dept	Cylinder				
175 l	1750 cm	1700 cm	1	1200 liter	590 kg	2 ton	II-III
200 l	2000 cm	1700 cm	1	1400 liter	690 kg	2,5 ton	II-III
200 Zl	2000 cm	2000 cm	2	1950 liter	810 kg	3 ton	III-IV
225 Zl	2250 cm	2000 cm	2	2200 liter	980 kg	3,5	III-IV

