

Big bag-solution

The big-bag solution is a complete solution with a big-bag rack, rotor valve, screw conveyor and the connection to the individual filters.

It is provided with filling stub with protection against unintended access to rotating parts.

The big bag can either hang freely in the removable beams or be placed on pallets. In this way flexibility is achieved towards the behavior of various materials during filling of the big bag.

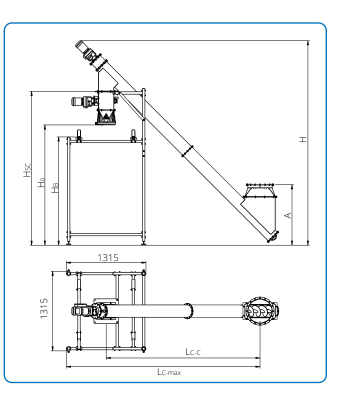
The rack can be mounted in 90° interval, at which the access can be tailored to the individual installation.

It is supplied with adjustable feet with anchor ring.

Rotary valve JK-25S/EXS, 0,37 kW, 230/400 V, 20 min ^1 $$\rm I_N=1,14~A$$

Screw conveyor JK-200SC, 0,55 kW, 230/400 V, 20 min $^{\text{-}1}$ $I_{\text{N}}\text{=}1,55$ A

The rack is intended for a SWL of 1250 kg



ltem no.	Filter	H _{sc} [mm]	H _。 [mm]	H _⊾ [mm]	H [mm]	A [mm]	L _{c-c} [mm]	L _{c-max} [mm]
2919010	DS-12-20S BF-20S	2332	1879	1679	2983	1000	3229	3886
2919020	DS-7-44K BF-8-90K	2356	1903	1703	3007	1000	3234	3891
2919030	MMBF raised 150 mm	2542	1988	1789	3412	800	2543	3201
2919040	SBF-K	2542	1988	1789	3412	850	2543	3201
2919050	DS-28-44S	2542	1988	1789	3412	1000	2543	3201
2919060	DS-12-44K BF-20-90K	2542	1988	1789	3412	1000	2543	3201
2919070	SBF-S BF-36-90S	2742	2088	1889	3612	1000	2543	3201
2919080	SJF	2742	2088	1889	3612	1100	2543	3201
83500114	Big bag w/stub 91 x 91 x 114 cm; 1000 kg							