



SCB/X
STAINLESS STEEL INTENSIVE DAMPENING
SCREW CONVEYOR





Ensures a uniform absorption of water also in a reduced conditioning time with a limited power consumption.

It guarentees an intensive conditioning process and avoids grain breakage.

Water distribution to kernels is fast and uniform with thorough penetration and absorption.

Also suitable for chlorinated water.

Casing and rotor with mixing paddles in stainless steel; drive through belt transmission and gearmotor.

Product detectro gives, through a sensor, the electrovalve installed on the panel the signal of product entering.





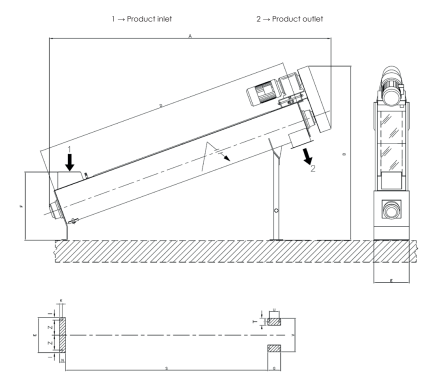
Technical information

Model	Dimensions (mm)											Weight (Kg)		
	Α	В	D	Е	F	G	I	Ν	T	U	٧	Z	K	(1/9)
SCB 350	3277÷3289	2026	3000	410	795	150		60	80	114	370 - 390	175	30	500
SCB 500	3768÷3780	2428	3500	560	946	100	0 30	80 100	100	0 140	570	250	35	725
SCB 600	3765÷3777	2571		660	1141	180			100			300		865
SCB 700	3790÷3802	2693		760	1235	220	50	108	120	170	760	330	40	970

Model	Capa (Kg/			ed power (W)	Shipping volume (m³)			
	Wheat	Meize	50 Hz	60 Hz				
SCB 350	18000	15000	4* 5,5**	4,6/4.8* 6,3/6,6**	2,4			
SCB 500	35000	30000	7,5	8,6/9	4			
SCB 600	50000	42000	11	12,6/13,2	5,2			
SCB 700	75000	64000	15	17,3/18	5,5			
* Rate up to 7000 kg/h (wheat) o 6000 kg/h (maize)								

^{**} Rate from 7000 kg/h to 18000 kg/h (wheat) Rate from 6000 kg/h to 15000 kg/h (maize)

Technical features of the equipment can be modified without any obligation of notice. Data may be not full in accordance with the market versions.









OCRIM S.p.A. - Via Massarotti, 76 - 26100 Cremona (Italy)



www.ocrim.com