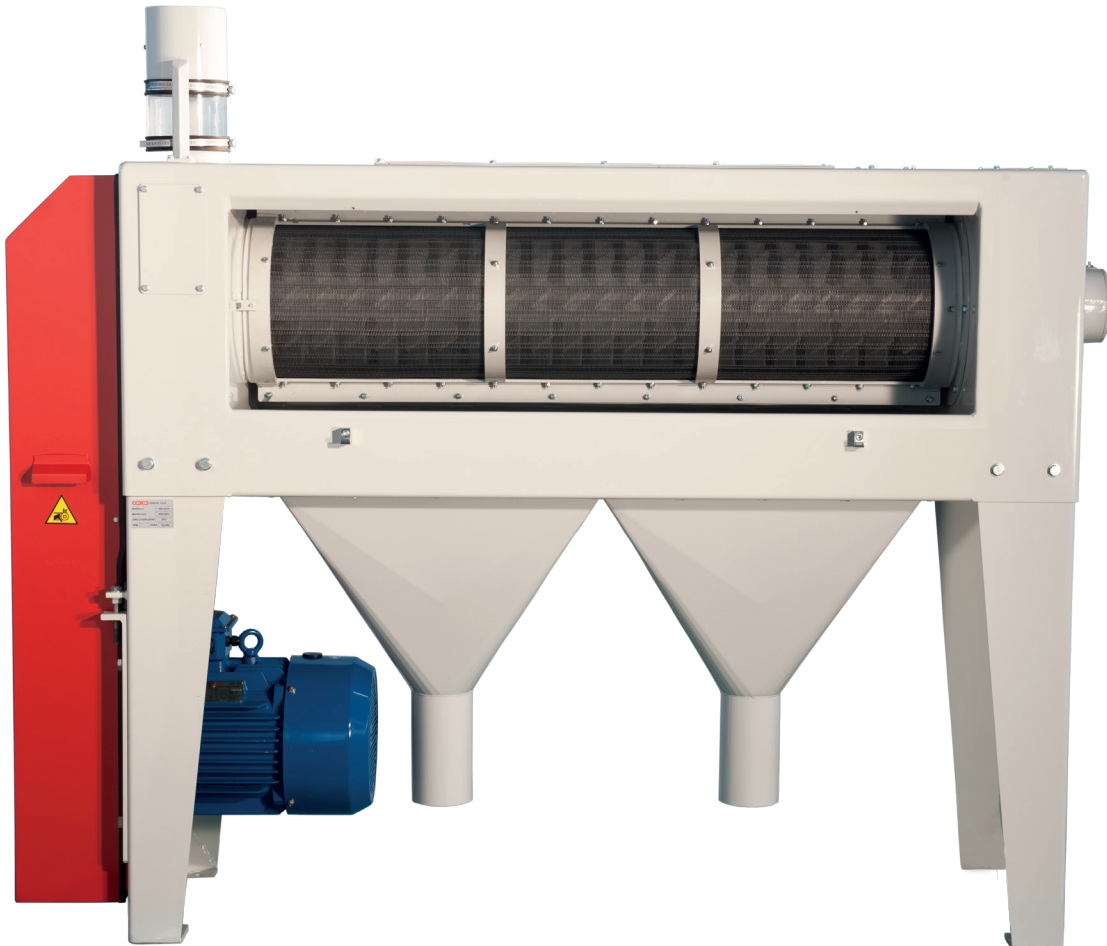




# SIG

INTENSIVE HORIZONTAL SCOURER



Ideal machine for first and second cleaning of wheat, rye, oats and maize; usually combined with a vibrating aspirator for aspiration of residual dust and chaff.

The friction produced between wheat cover and beaters and the rubbing action between wheat grains, allows the intensive horizontal scourer to break up the lumps of dirt, remove cortical dusts, to detach the glume and beards from the pericarp, to eliminate dust, sand and small seeds, ultimately reducing the bacterial content.

Sturdy structure in welded steel plate, supplied with two maintenance doors for rapid substitution of cover.

Dynamically balanced rotor, complete with beaters built in special steel.

Cover in heavy duty steel wire cloth in order to maintain a prolonged cleaning effect.

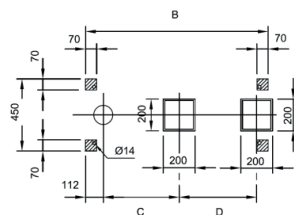
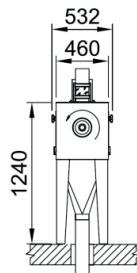
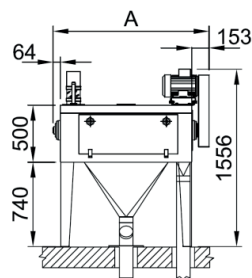
## Technical information

Model	Dimensions [mm]				Weight [kg]
	A	B	C	D	
<b>SIG 360</b>	1173	948	362	384	350
<b>SIG 380</b>	1373	1148	462	484	420
<b>SIG 3010</b>	1728	1408	585	614	490
<b>SIG 3013</b>	2093	1773	-	-	560
<b>SIG 4013</b>			764	792	590

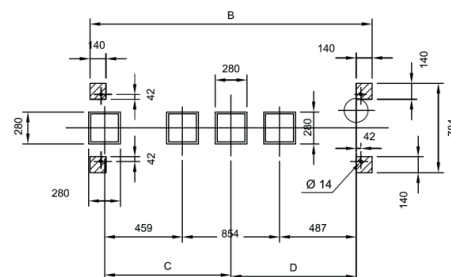
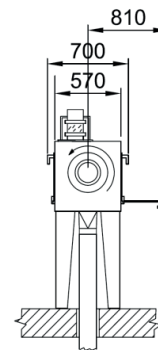
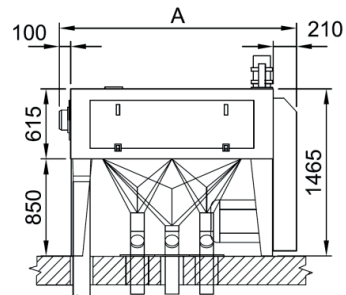
Model	Screen sizes			Maximum capacity [t/h]			Installed power[kW]		Exhaust [m³/min]	Shipping volume [m³]
	Ø [mm]	L [mm]	Screen net surface [m²]	Wheat		Maize	50 Hz	60 Hz		
				1st cleaning	2nd cleaning					
<b>SIG 360</b>	314	555	0,47	2500	2000	-	2,2	2,55	6	1,8
<b>SIG 380</b>		755	0,64	4000	3200	-	3	3,45		
<b>SIG 3010</b>	300	1000	0,94	9000	7500	6300	7,5	8,6	8	2,8
<b>SIG 3013</b>	300	1300	1,2	8500	7500	-	7,5	8,6	10	3,3
				14000	12000	10000	11	12,6		
				16000	13000	11500	15	17,3		
<b>SIG 4013</b>	400	1300	1,62	18000	15000	12500	15	17,3	12	3,3
				20000	16000	14000	18,5	21,3		

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

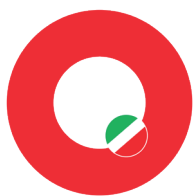
**SIG 360-380**



**SIG 3010-3013-401**



# OCRIM



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



[www.ocrim.com](http://www.ocrim.com)