

# Sand Washers CLSW







### SIMULTANEOUS GRIT SEPARATION AND WASHING

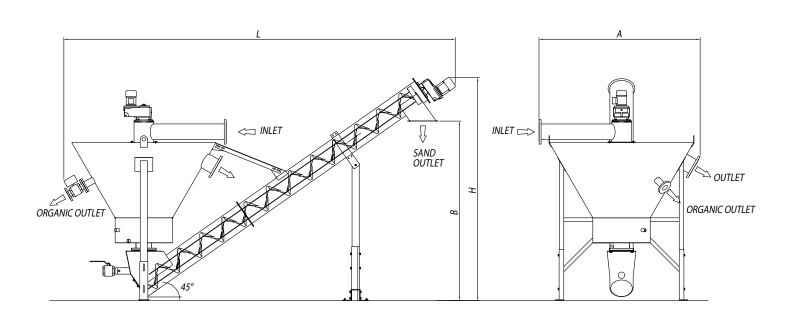
CLSW Sand Washers are used to separate sand from water and to wash grit at the same time in order to remove organic particles.

The water and sand mixture falls into the truncated cone-shaped tank where it is spread by a rotating agitator. Wash water is used during mixing which helps separate organic particles from the effluent. Wash water is introduced through a sleeve connected with a solenoid valve and a flow meter controlling the inlet flow. The tank base has a double bottom whose upper part is equipped with holes for the wash water flow.

The agitator keeps the sand moving and conveys it towards the centre opening of the tank with connection to the screw conveyor. Their different density makes the organic particles float and sand having a grain size larger than 200  $\mu$ m fall to the bottom of the tank. The screw conveyor (having 45° angle) reduces the sand bed inside the inlet hopper while conveying washed grit towards the outlet.



#### **Overall Dimensions**



MODEL	WIDTH A mm	LENGTH L mm	HEIGHT H mm	DISCHARGE HEIGHT B mm	SPIRAL DIAMETER mm	INLET DN (PN 10)	OUTLET DN (PN 10)	MIXER POWER INSTALLED kW	DRIVE POWER kW
CLSW 10	2,300	5,500	3,100	2,500	240	80	150	0.37	1.1
CLSW 20	2,300	5,500	3,100	2,500	280	150	200	0.75	1.1
CLSW 30	2,300	5,500	3,100	2,500	280	150	250	0.75	1.1

#### **Benefits**

- High efficiency in separating sand from water
- Savings in operating and maintenance costs
- ✓ High reduction of organic matter content

## **Technical Features**



FLOW RATES									
MODEL	NOMINAL FLOW RATE - I/s	SAND EXTRACTION - kg/h	WATER CONSUMPTION - I/min at 5 bar						
CLSW 10	10	180 - 300	25						
CLSW 20	20	400 - 600	40						
CLSW 30	30	800 - 1,000	40						























This brochure has been edited for distribution in European Union countries



