



Ovivo® Jones & Attwood Screw Compactor

High quality stainless steel construction.

Robust screw operating in a perforated plate trough.

The dewatering screen is cleaned automatically by the spiral mounted brush.

Exclusive, steady bearing fitted at the discharge and compaction end of the screw.

High capacity mech/elec drive system with ample overload capacity.



OFFERING

The image at right is of `Duty' and `Standby' machines, the screw diameter of these machines is 300 mm. Machines of 150, 200, 300, 400 and 500mm diameter screw are available.

Corresponding capacities are approximately 27, 64, 176, 230, and 318 ft³/hr of wet screenings.





ovivowater.com info@ovivowater.com





APPLICATIONS

A RANGE OF OUTLET CHUTE ARRANGEMENTS TO SUIT MOST COLLECTION METHODS



The Ovivo Screw Compactor is suitable for screening from inlet or sludge screens and is available in a range of sizes from 150mm to 500mm diameter. The largest machine can process up to 368 $\rm ft^3$ /hour of screenings.

Screenings can be delivered to the screw compactor by conventional conveyor systems or by the more efficient washed launder method. The screw compactor can also sit directly beneath the screen discharge and process the solids immediately at the screen. Drainage of the liquors from resulting from the machine/s are diverted to the works drainage system or directly back to the incoming flow of effluent.

The Ovivo® Screw Compactor incorporates the original Jones+Attwood™ features that have a proven record of reliability and robustness.



MACHINE SIZE CAPACITIES

Compactor Model	Trough Diam (in)	Screw Diam (in)	Screw Length (mm)	Solids Capacity (ft³/hr)	Drive (Hp)
150	6	5 3/8	1000	16	1
200	7 7/8	7 1/8	1200	36	2
250	9 7/8	9 1/8	1400	76	3
300	11 7/8	11 1/8	1800	125	5
400	16 1/4	15 3/4	2320	215	7.5
500	20 1/16	19 1/2	2375	368	7.5



LEARN MORE! Scan to view online.

2018 Ovivo Inc. All Rights Reserved.



1-855-GO-OVIVO

info@ovivowater.com ovivowater.com

ovivowater.com info@ovivowater.com