Waste Water Treatment

Compact Sand Washer GRITSEP LCS







Description v

GRITSEP LCS is a dry fed Sand Washer with high performances obtained thanks to SINT® engineering polymer components with excellent anti-wear features.

Function



GRITSEP LCS consists of a washing chamber with a vertical extracting screw.

The washing chamber is equipped with mixing tools and an air-water injection system.

The condition of the material can be monitored through a porthole.



Application



The compact design of the GRITSEP LCS makes it suitable for a number of applications.

Available from: FILQUIP Pty Limited

5/126 Compton Rd, Underwood, Qld 4119 Australia Ph: +61 7 3208 3499 Fx: +61 7 3208 3449 Email: sales@filquip.com.au www.filquip.com.au

Benefits v

- High washing performance with organic residue < 2%;</p>
- Engineering polymer anti-wear components;
- Plug and play;
- Minimum footprint.





Waste Water Treatment

Compact Sand Washer GRITSEP LCS

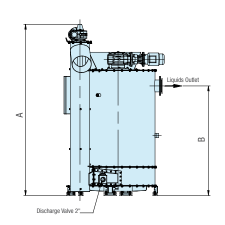
Technical Features / Performance

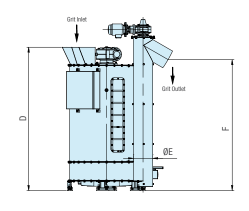
- Mixing tools and extraction screw conveyor manufactured from SINT® engineering polymer
- Washing chamber lined with SINT® engineering polymer
- Integrated touch screen control panel
- Inspection porthole
- Solid troughput: from 0.10 m3/h up to 0.40 m3/h

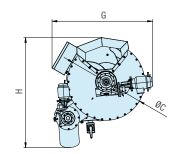
MODEL	Average Sand Extraction (m³/h)	Installed Power kW	Tank Capacity (It)	Water Consumption at 3 BAR (lt/min)	
LCS 100	0.1	0.55	370	12	
LCS 400	0.4	1.10	1,110	30	

Overall Dimensions









Available from: **FILQUIP Pty Limited**

5/126 Compton Rd, Underwood, Qld 4119 Australia Ph: +61 7 3208 3499 Fx: +61 7 3208 3449 Email: sales@filquip.com.au

www.filquip.com.au

MODEL	A	В	C	D	E	F	G	н	Water outlet
LCS 100	1,970	1,224	653	1,532	168	1,520	1,130	990	DN100
LCS 400	2,413	1.544	1.088	2,019	273	1,844	1,419	1,522	DN150

^{*} Transport system in tubular screw

For reference only: for detailed drawings please contact the Manufacturer

Dimensions in mm



