

STEIN - Desanding plant - Type II

Desanding plant with hinged gangway and protection railing

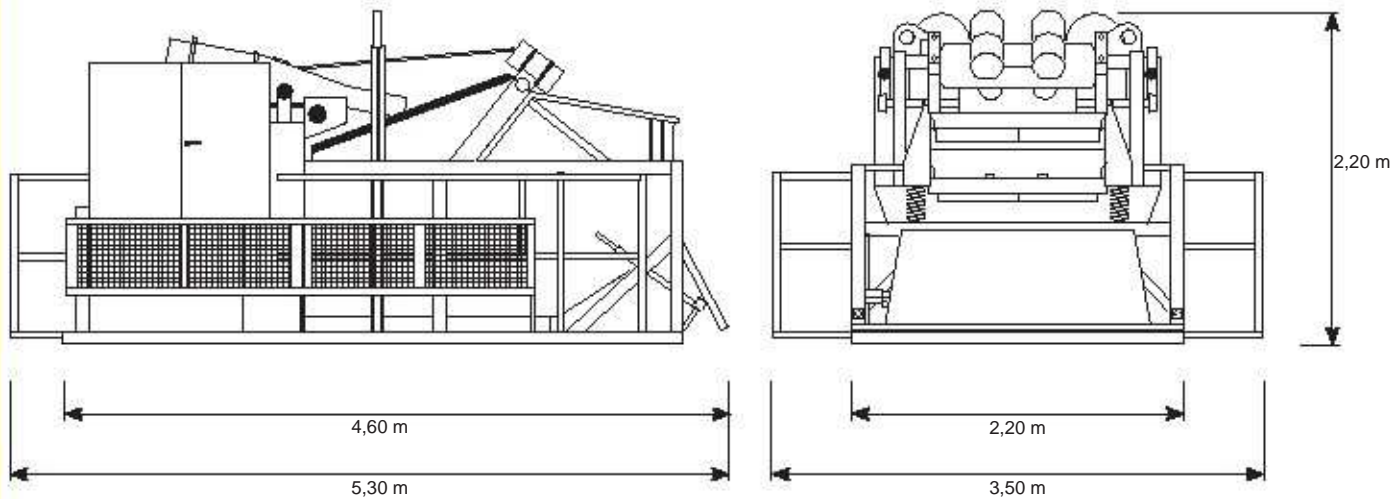


This desanding plant is designed to separate solid and fluid constituents of a suspension using two cyclones connected at the outlet side to a drainage channel.

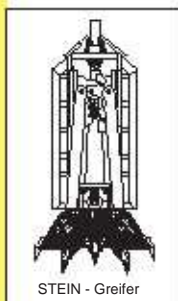
The upper and lower nozzles, as well as the riddle field can be exchanged. The pumps and the engines are maintenance free.

The equipment is provided with a working platform including gratings and handrails to insure the best safety in operation. Inlet and outlet connections are carried out by means of 4 fast clutch connections. Maintenance and cleaning can be performed thanks to suitable openings. Color: RAL 1007.

Other documentations: technical specifications, assembly instructions, service manual, spare part list, safety regulations.



Pump type	Habermann HPK 100/350	
Pump performance / Flow according to the amount of sand	50 - 100 m ³ /h	
Engine	22 kW	
Drainage channel:	upper lower filled	0,25 / 0,5 / 0,75 mm (gap width) 0,75 / 1,0 mm (gap width) 60 m ³ /h solids
Two vibrating units	each 3,0 kW	
Electric connection	230 V / 63 A CEE-plug	
Two cyclones	with ejection nozzle diameter 30 mm	



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