



FILTRATION FOR FLDI GRINDING MACHINE

Référence : FL172013



The FLDI filter for cleaning fluids has several advantages such as operational reliability. The filtration capacity is estimated from 5 to 25 m3 / h.

Description fonctionnelle:

Receiving tray output chutes:

Diamond tip receiving tray with venturi for lifting Capacity 1000 Liters including the side chutes of the grinding machine. Retention basin under the assembly 304 L stainless steel material

Filtre à tapis :

Pvc filter mat
Connection belt with the centrifuge
1000 L receiving tank at the filter mat outlet
3000 L clean water tank
40 µ finishing filter between the two tanks
Level controller and overflow weir
Garbage truck
304 L stainless steel material

Pumps:

Lift pump for the venturi connected with rigid steel pipes. Self-supplied main lubrication pump.

Temperature management:

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Immersion heater for temperature rise. Air / water cooler to lower the temperature. Temperature probe and management by PLC.

Elevator conveyor to container:

Chain plus sleepers
Gear motor
Painted steel structure (color to be defined)
Arrival height = 2.4 m
Clipping screw on container
Allows you to fill the entire container.
The assembly is retractable to allow the container to be changed.

Electrical cabinet:

IP 55 cabinet Supply voltage: 380 V tri 24 V control voltage Frequency: 50 Hz Programmable robot

Retention tray:

Watertight container under the entire installation Height = 100 mm Capacity 1.4 m3 Low point with sump pump Preserves any small leaks and wash water.

Description technique:

The filtration capacity is estimated from 5 to 25 m3 / h. - The filter uses the self-filtering property of the product: eliminating the use of filter paper - Separation of the rejects before elimination: with the centrifuge, the rectification sludge is wrung out ("recovery" of the reject making it possible to find elimination channels, etc.) - Simplified use and operation - Operational reliability The filtration capacity is estimated from 5 to 25 m3 / h.

Options:

centrifuge, bucket elevator, container skimmer.