

FC-300 Grinding Oil Filtration System Specs

Filtration Type: Edge Filtration

Filtration Accuracy: All particles larger than 1 micron are removed

Filter Element Material: Compressed paper disks

Filtration Pump: Cast iron, sealless construction

Filter Regeneration: Automatic backflushing of filter elements at programmable intervals

Swart (Sludge) Handling: Automatically deposited into a cloth-lined basket, rolls out for easy removal

Applicable Fluids: Mineral or synthetic, low viscosity grinding oil (oil to be approved by Rush Machinery)

Fluid Viscosity Range: 37-58 sus (3.6 - 10 cst) at 100 degrees F (38 degrees C)

Recommended Operating Temperature: 70-85 degrees F (21-30 degrees C)

Operating Temperature Range: 55-110 degrees F (13-43 degrees C)

Compressed Air Requirement (for filter regeneration): 30 cfm at 80psi for 1-2 minutes during regeneration - must be dry and free of particles

Clean Oil Delivery Pump(s): Sized to customer requirements for pressure and volume

Operating Voltage: 440v standard; other voltages are available

Model FC-300-1700 (single filter vessel):
Filtration area: 70 sq. ft.
Number of filter elements: 61
Flow rate: 30 gpm at 46 sus (113 L/min at 6 cst); flow rate will vary with viscosity
Total fluid capacity: 185 gallons (700L)
Dimensions: 63" x 43" x 57" high (160cm x 110cm x 145cm high)



Model FC-300-21200 (two filter vessels): Filtration area: 140 sq. ft.
Number of filter elements: 122
Flow rate: 70 gpm at 46 sus (266 L/min at 6cst); flow rate will vary with viscosity
Total fluid capacity: 320 gallons (1211 L)
Dimensions: 63" x 71" x 57" high (160cm x 180cm x 145cm high)

Model FC-300-31800 (three filter vessels): Filtration area: 211 sq. ft. Number of filter elements: 183 Flow rate: 105 gpm at 46 sus (400 L/m at 6cst); flow rate will vary with viscosit Total fluid capacity: 476 gallons (1800 L)

Larger systems are available. Please consult Rush Machinery to review you application.

Available Options:

Refrigerated cooling systems: sized to match the application

Prefilter for steel swart: Inline, hanging sock-type with self-contained tank; 100 micron rating

Bar magnets for sock-type prefilter

Magnetic drum prefilter: For fluid containing large amounts of steel swart

Clean oil delivery pumps: Available to match any flow and pressure requirements

Point-of-use compressed air dryer