



Dust Extraction Technology

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Technical Specification Sheet

Type 30P Dust Extractor

Each Unit comes complete as stand-alone scrubber with motor, fan, demisters and extraction panel scrubber box. The Internal and External housing is to be coated with two-part epoxy. Demisters are galvanized and the extraction panel is constructed of stainless steel. A pressure switch is recommended for plant installations. Order specifications and optional equipment can be added individually as per the Engart Engineering Order Form.



Technical Specifications

Type 30 Fan	- 27-inch Steel axial flow
Volume	- 9,800 cfm to 20,250 cfm
Voltage	- 575v, 460v, or 1000v
Motor	- 75 hp a/c, 3-phase, U/L, XP
Construction	- 10mm Steel
Int./Ext. Finish	- Two-Part Epoxy
Water Usage	- 8.0 gpm

Water Solenoid	- 120Volt
Pressure Regulator	- Included
Sludge Collection	- Total Loss to floor drains
Extractor Medium	- Stainless Steel Knitmesh
Weight	- ± 4,800 lb
Maximum Width	- 39.5"
Maximum Height	- 51.5"
Maximum Length	- 82.5"