

Woodman

WOODMAN

DE1900 Dust Extractor



Specifications

Motor: 3HP, 1 PH or 3HP, 3PH - TEFC

Impeller diameter: 355mm

Air suction capacity w/o bag: 1900CFM

Max. static pressure: 18 InH2O

Sound rating @3M: 75 - 85 db

Inlet diameter: Ø 203mm × 1, Ø 100mm × 3

Packing size: 1169 × 585 × 585mm

Weight: GW 96kg, NW 92kg

Optional Accessories

Pleated filters

Poly Bags (pkt 10) or roll 100

Hose Clamps

Flexible ducting / spiral ducting

Features

Designed specially for heavy duty commercial applications

Suitable for use within a centralised ducting system

Industrial quality motor & specifically designed blower impeller for maximum performance

Four casters allows for total mobility

Dust collector bags each come with an elastic band and metal strap bag clamp to fix collection bags

Nylon filter bags supplied as standard

Extensive line of accessories to control the toughest dust collection jobs

Solid & rigid housing for the blower system

Industrial switches for years of trouble free operation

PRODUCT CODE: T-P*DE1900/1
T-P*DE1900/3

DUST EXTRACTION