

>



Model Number: 116207-00

Ametek Lamb 116207-00, and 119412-08, Two Stage 5.7in Vacuum Motor, being replaced with 116392-00, 120 volts

Manufacturer: Ametek-Lamb

5.7"/145mm 2-Stage Tangential Bypass Discharge - 116207-00 / 119412-08
Vacuum motor, Vac motor Being replaced with 116392-00

Volts: 120
Discharge: Tangential

Fan Stages: 2
Fan Diameter: 5.7 Inches

Air Seal: No
Epoxy Paint: Yes

Double Insulation: No
Bearings: Double Ball

Type: Bypass

>

AC Vacuum Motor - Blower Stages 2 - Voltage @ 50/60 Hz 120 Volts - Maximum
Current Rating 9.0 Amps - Maximum Air Power 300 Watts - Air Flow @ 2 Inches
Orifice 104.0 CFM - Vacuum (H2O Sealed) 91.3 Inches - Tangential Discharge -
Thermoset Mounting Brackets

Rating Watts: 1000
Max Air Watts: 300

Sealed Vacuum: 91.3 Inches
Max Airflow: 104.0 CFM

Vacuum: 48.1 Inches
Airflow: 51.7 CFM

Input Watts: 982
Input Amps: 8.6

Air Watts: 292
Motor Speed: 19,194 RPM

>

Optional

Press On Vacuum Motor Inlet Tube, Cone, or Horn (suction side)
SBMcone15 Esteam 355-405
See Video On Link!

Add Vacuum Motor Lint Screen Filtration and Gasket to any vacuum motor

Gasket Vacuum Motors fits 5.7in Vacuum Motors 1/4" Thick PP43-807110
Mytee G004A PX13

djc

Availability: This product was added to our catalog on Wednesday 15 February, 2006