

>



Model Number: 117488

Ametek Lamb 117488, Two stage vacuum motor, 7.2inch Bypass Tangential, 120v

Manufacturer: Ametek-Lamb

Ametek Lamb 117488 2stage vacuum motor 7.2inch Bypass Tangential

Vacuum Motor/Blower, Bypass, Tangential Discharge, Blower Stages 2, Number of Speeds 1, Open Enclosure, 110.0 CFM @ 2-In. Orifice, Vacuum (H2O Sealed) 123.0, Voltage 120, 60/50 Hz, 1 Phase, Max. Amps 12.8, Max. Air Watts 437, All Position Mounting, Thermal Protection None, Insulation Class A, Ball Bearings, Ambient Temperature 40 Degrees C, Body Dia. 7.2 In., Overall Height 7-5/16 In., Mounting Brackets Thermoset, Intermittent Duty, Average Life 700 hr., Standard Efficiency Group

SPECIFICATIONS

Motor Type :
Series Universal

Input Voltage :
120 VAC

Frequency :
50/60 Hz

Fan Diameter :
7.2 in.

No. Fan Stages :
2

Fan System Style :
Bypass

Air Discharge :
Tangential

Operating Temp :
32-104°F

>

Bearing System :
Ball/Ball

Frame :
Skeleton

Brush Type :
Carbon

Inlet Tube Dia. :
None

RFI Choke :
None

Speed :
1

Optional

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

>

Availability: This product was added to our catalog on Monday 23 September, 2013

Steambrite Supply