

>



Model Number: 116472-13

Ametek Lamb 116472-13, Two Stage Vacuum Motor, 5.7in Tangential Discharge, 120 Volts
9.104-555.0

Manufacturer: Ametek-Lamb

Ametek Lamb 116472-13 Two Stage Vacuum Motor 5.7in Tangential Discharge 120
Volts 9.104-555.0

Item
AC/DC Vacuum Motor/Blower

Discharge
Tangential

Blower Stages
2

Enclosure
Open

CFM @ 2-In. Orifice
112.0

Vacuum (H2O Sealed)
106.7

Voltage
120

Hz
60/50

Phase
1

Max. Amps

>

11.7

Max. Air Watts
404

Mounting
All Position

Thermal Protection
None

Insulation Class
A

Bearings
Ball

Bearing Protection
Air Sealed

Ambient (C)
40

Body Dia. (In.)
5.7

Overall Height (In.)
7

Mounting Brackets
Thermoset

Duty
Intermittent

Average Life (Hours)
500

>

Standards
UL Recognized (E47185), CSA Certified (LR31393)

Vacmotor Discharge
Tangential

Vacmotor Size
5.7"

Vacmotor Stages
2

Vacmotor Voltage
120V

Cross Reference Skus

116472-13
993-2349
CVS01
CVS01C
VM-13B
4M937

9.104-555.0
91045550

Optional

>

Watch Video on link
Press On Vacuum Motor Inlet Tube, Cone, or Horn (suction side) SBMcone15
Esteam 355-405

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 Wednesday 02 July, 2008