

>



Model Number: 117446-29

Ametek Lamb 117446-29, Vacuum Motor, 3 Stage, 120V, 5.7in Tangential, W/ Intake Tube on Bottom

Manufacturer: Ametek-Lamb

Ametek Lamb 117446-29 Vacuum Motor 3 Stage 120V 5.7in Tangential W/ Intake Tube on Bottom

5.7"/145mm 3-Stage Tangential Bypass Discharge - 117446-29 with horn or cone on bottom for hose hook up.

Made from:

Ametek Lamb 116565-13 Three Stage Vacuum Motor 5.7in Tangential 120 Sandia 10-0810 AV14 8.685-458.0

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

Provides 1.5" Inlet Tube.  
See Video on Link!

>

Clean Storm SBMconeBushing2 Bushing For Press On Vacuum  
Motor Cone or Horn Inlet Tube - Bushing ONLY

Volts: 120  
Discharge: Tangential

Fan Stages: 3  
Fan Diameter: 5.7 Inches

Air Seal: Yes  
Epoxy Paint: Yes

Double Insulation: No  
Bearings: Double Ball

Type: Bypass

>

Rating Watts: 1300  
Max Air Watts: 368

Sealed Vacuum: 117.4 Inches  
Max Airflow: 99.0 CFM

Vacuum: 56.1 Inches  
Airflow: 55.7 CFM

Input Watts: 1212  
Input Amps: 10.3

Air Watts: 368  
Motor Speed: 17,700 RPM

Factory Brochure

Receive half price shipping by picking up at Steambrite San Antonio, TX

>

Availability: This product was added to our catalog on Friday 05 July, 2013