



Model Number: 116765-13

Ametek Lamb 116765-13, Three Stage Vacuum Motor, 5.7in Tangential Bypass, 120 volts, 8.685-458.0

Manufacturer: Ametek-Lamb

5.7"/145mm 3-Stage Tangential Bypass Discharge - 116765-13  
3-Stage 5.7" Vacuum Motor

Part # 116765-13

Replaces the following part numbers : 116765, 116765-13, 116765-00, and 116765-01, 4M922, 26101604

## OEM Associations

116565-13

116765-13

130416

130996

19118

30041

44911A

56265096

86854580

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

VM-25

VV67154

ZD63000A

8.685-458.0

Fits many Central Vacuum units and Extraction units.

Vacuum Motor/Blower,  
Bypass,  
Tangential Discharge,  
Blower Stages 3,  
Number of Speeds 1,  
Open Enclosure, 101.2 CFM @ 2-In. Orifice,  
Vacuum (H2O Sealed) 137.1,  
Voltage 120, 60/50 Hz, 1 Phase, Max. Amps 13.5,  
Max. Air Watts 485,  
All Position Mounting,

Thermal Protection; None,  
Insulation Class A,  
Ball Bearings,  
Ambient Temperature 40 Degrees C,  
Body Dia. 5.7 In.,  
Overall Height 8-1/3 In.,  
Mounting Brackets Metal,  
Intermittent Duty (Change carbon brushes between 500 and 1000 hours)  
RPM: over 18,000  
Receive half price shipping by picking up at Steam Brite SA TX

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

Optional

*Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >*

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 15 February, 2006*