

>



Model Number: C347

Ametek Lamb 122628-00 Mytee C347 Lamb 6.6 Inch Vacuum Motor Blower, 120 volts LX Tangential, 1 Stage 1 Speed

Manufacturer: Ametek-Lamb

Mytee C347 Ametek 6.6" vacuum motor 1 stage 14 amp

- Mytee only sells this model as a replacement for EXISTING MACHINES ONLY.
- NO RETROFITS, OR AFTER MARKET SALES ALLOWED BY FACTORY.
- Model and Serial number required or MFG will cancel order.

\*\*\* Add the Model and Serial number of the machine you are repairing to the comments page at time of check out \*\*\*

This is a drop in replacement for the old 116103 7.2" model with the same exact mounting but will have a way more increased performance for a little more amps.  
140" water lift one vacuum motor  
204" Water lift @ Sea Level /15"HG two vacuum motors in series (46% improvement)  
3 motors in series 233.5" water (17" HG)  
17.5 Amp Open flow / 10 Amp Sealed = Average 13.75 with 100 ft of hose and wand on the carpet (per motor)  
120 Volts  
Longer bearing and carbon brush life.  
This motor is becoming recognized as 43 % better performance replacement for the old 116103-00 7.2" vac motors.  
Currently, they are being used in Mytee LX Carpet Extractors. with (2) 6.6" motors.

More water lift at the carpet. Mytee's new Hybrid Vacuum Motor outperforms where it matters most.

Water lift is measured with a gauge with the airline sealed. But sealed air doesn't clean- most vacuums are designed to work at a 3/4" to 7/8" orifice. That is approximately the opening of a wand slot. We want to measure than the water lift at the carpet, not at the machine. To accomplish this, Mytee put a vacuum gauge on the wand head to measure the water lift at the carpet. Mytee's revolutionary new hybrid vacuum motor has an increase of almost 30% at an unbelievable lift at the carpet of 113". While base specifications may seem lower, the in-use specifications are in reality much higher than those of comparable motors. This high efficiency is due to the unique winding of the motor and special fan configuration.

Specifications on single vacuum motor:

- 171.6 CFM at 2" orifice @ zero inches of lift
- 147" base water lift @ zero cfm
- 113" water lift when sealed with hose and carpet cleaning wand

>

13.75 Average amp draw  
6.6 diameter

Specifications for two motors in air series:

225 CFM (SteamBrite test 216 CFM)  
200&Prime; base water lift @ zero CFM  
113&Prime; water lift at the carpet &ndash; 20% more efficient than any other  
vacuum motor in its class  
13.75 Average amp draw per cord

Sales are final on all electrical components, including but not limited to, vacuum  
motors, pumps, and heaters.

Tab Mounting, Thermal Protection Manual, Insulation Class A, Ball Bearings, Ambient  
Temperature 40 Degrees C, Body Dia. 8.4 In., Overall Height 7 In., Mounting Brackets  
Aluminum, Intermittent Duty, Average Life 1500 hr., Nominal Efficiency 45 Percent  
Standards : UL Recognized E47185

Compare to current or past OEM associations:  
Esteam Part number 355-150  
AV20  
Lamb 122475-00  
Lamb 122628-00

Sales tax collected in CA and TX.

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 Friday 01 December, 2017*

Steambrite Supply