

>



Model Number: Q6600-052A-MP

Electro Vacuum Motor Q6600-052A-MP, 2 Stage High Performance, 120V 5.7in 12.3 amp Draw, Conical Bottom

Manufacturer: Electro Motor

Electro Vacuum Motor Q6600-052A-MP 2 Stage High Performance 120 volts 12.3 amp Draw Conical Bottom

Bypass Tangential Exhaust Vacuum Motor

Conical bottom 2 stage Electro Motor

Intended for applications requiring separate working air and cooling air. Designed to handle clean, dry, filtered air only.

The perfect vacuum motor when you want to upgrade a traditional 7.5 amp draw vacuum motor and add 30% more performance.

Electro Motor has a variety of tangential motor options available including: 5.7 diameter 1, 2 & 3 stage options Optional Adapter Plate to fit 7.2" diameter; Motor Mounting 100,120, 220-240, 24, 36 voltage options

Common Applications for Tangential motors: Spray Tan, Central Vacs, Extractors, Boat Lifts, Dock Lifts, Car Wash Vacuums, Foggers, etc...

This might be one of the most compact, lightest, highest performing vacuum motors in the world!

14.6 amps openflow / 10 sealed amps / average amps 12.3

131.9" of water lift X 129.8 CFM = 17,121 Vacuum Units!

Replace a burned-out motor, or upgrade your current vacuum motor with the Electro Motor Q6600-052A-MP 120V vacuum motor. This 2-stage bypass tangential (BPT) motor provides suction of 120 CFM with a 2" orifice, and has 132" of water lift. With 634 peak air watts from 1680 input watts, it is one of the most powerful vacuum motors of its size on the market.

Specifications:

120 Volt
2 Stage
130 CFM @ 2" Orifice

132 Sealed H₂O Vacuum
634 Max Air Watts
14.3 Max Amps
7.59 Overall Height
BPT Type (Bypass Tangential)

Replaces Ametek motors:

>

- 119633-07
- 119708-00
- 119913-00
- 119956-00
- 119992-00

Test performance

Line Drawing

Can a 2 stage vacuum motor out perform/ suck a 3 stage vacuum motor?
Optional

Mytee G004 Silicone 5.7" Vacuum Motor Gasket Heavy Duty Electro Motor
478-27 For Conical

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 Thursday 17 March, 2016