

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



Model Number: 117123-00
Ametek Lamb 117123-00, (replaces 116859-00) 230 volts, 5.7 inch 3 Stage Tangential, Replaced with 10-2451
Manufacturer: Ametek-Lamb
Vacuum Motor, Ametek Lamb, 240V, 5.7", 3-stage, tangential
Mfr. Part#: 117123-00
Replaced with

Orders will be filled with
WestPak 10-2451 Vacuum Motor 3 Stage 240 volts 5.7" AV16
Sold out of 117123-00 and 116859-00

Specifications

Bearing Type
:
Ball

Power, Input
:
485 W

Primary Type
:
Motors

Type
:
Vacuum

Voltage, Nominal

:
240 VAC

Diameter: 5.7 inch, Height: 8 inch
Voltage: 220-240, Amps 6.8, Hz: 50/60
Waterlift: 137.1", CFM: 95.1,
Motor Speed: 20,400 RPM

Overview

Design to move clean and dry air. Units with air-sealed bearings provide added protection against dirt and moisture. Units with plastic housings are designed for light-duty applications. For use in commercial canister or utility vacuums, sprayer/foggers, material handling and transfer systems, car wash, and central vacuum systems. UL recognized and CSA certified.

Features:

- Enclosure: Open
- Mounting: All-Position
- Max. Ambient: 40°C
- Duty: Intermittent
- Bearings: Permanently Lubricated
- Average Brush Life: 5.7" Dia., 700 Hr.

Compare to current or past OEM associations:

14034
117123
117123-00
9SIA5D52PR3230
70252315
B008MAXMQ4
G2474902

Used in the following suction vacuum motor applications:

Prochem Steameasy 200
Husky Qextra Cyclon
Nilfisk-advance Ax300
Husky Pt8610sa
Ashbys Ninja, EDIC Galaxy Pro
Nilfisk Ax400 Mattvt
Champ Plus, Champ Super,
Cleanmaster 1050 Zentralstaubsaugersystem
Alto Active

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

<https://qualityhomesystems.com/product-details/117123/?gclid=CJ-zsOqe4c0CFZY1aQod4jMI2w>
and
<http://www.centralvacuumonline.com/products/general/motors/motormodels/117123-Iamb-ametech-motor/?gclid=CJK4s76g4c0CFQiQaQodl4UKJQ>
-->

Availability: This product was added to our catalog on Thursday 07 July, 2016