

>



Model Number: 131300-13

Ametek Lamb 131300-13, Two Stage Vacuum Motor, 5.7in Value Line, Now filled with 10-2460 115 volt

Manufacturer: Ametek-Lamb

Ametek Lamb 131300-13 Two Stage Vacuum Motor 5.7" Value Line

Compare to OEM associations:

L131300

131300-13

Original discontinued and now filled with
Westpak 10-2460 Vacuum Motor 2 Stage 115 volts (most common size)

Overview

- The GSE Brand tangential discharge by-pass blower/vacuum motors are the standard motors to power your wet/dry utility, commercial and built-in (central) vacuum cleaning systems, which require separation of working air from ventilating air. A wide variety of UL and CSA models are available in one, two and three stages in a 5.7" diameter. Low voltage models available in other volts and line voltage models available in 100-255 volts.

This model will operate in all 110 - 120 volt range.

Download

- Three-Stage Bypass Tangential Discharge Vacuum Motors (155k)
- Two-Stage Bypass Tangential Discharge Vacuum Motors (155k)
- Two-Stage Tangential Discharge Bypass Vacuum Motor (190k)

Optional

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

>

Availability: This product was added to our catalog on Wednesday 02 July, 2008