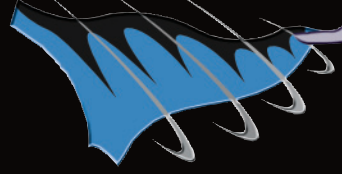


# VACUUM FANS

By **UEMSI**  
PIPELINE CLEANING & TELEVISION EQUIPMENT



UEMSI® manufactures a 38" diameter fan assembly as a replacement part for Vactor® machines. These fans are constructed to meet exact dimensional specification and each part in UEMSI's® fan assembly is coated with a protectant to ensure longer life.

The center steel hub is electroless nickel plated to 70 R.C. which protects it against rust and corrosion and preserves the base steel against abrasive elements.

In the UEMSI® assembly, the fan blades are centrifugally cast, not just die cast. Each fan blade has a tensile strength of 35,900 lbs. compared to others at 27,900 lbs. and a yield strength of 29,400 lbs. compared to others at 20,400 lbs. To safeguard against damaging abrasion, there is a hard chrome coating on the blade face.

The front and rear cover of each fan is anodized. This electrochemical process protects aluminum parts from corrosion and oxidation.

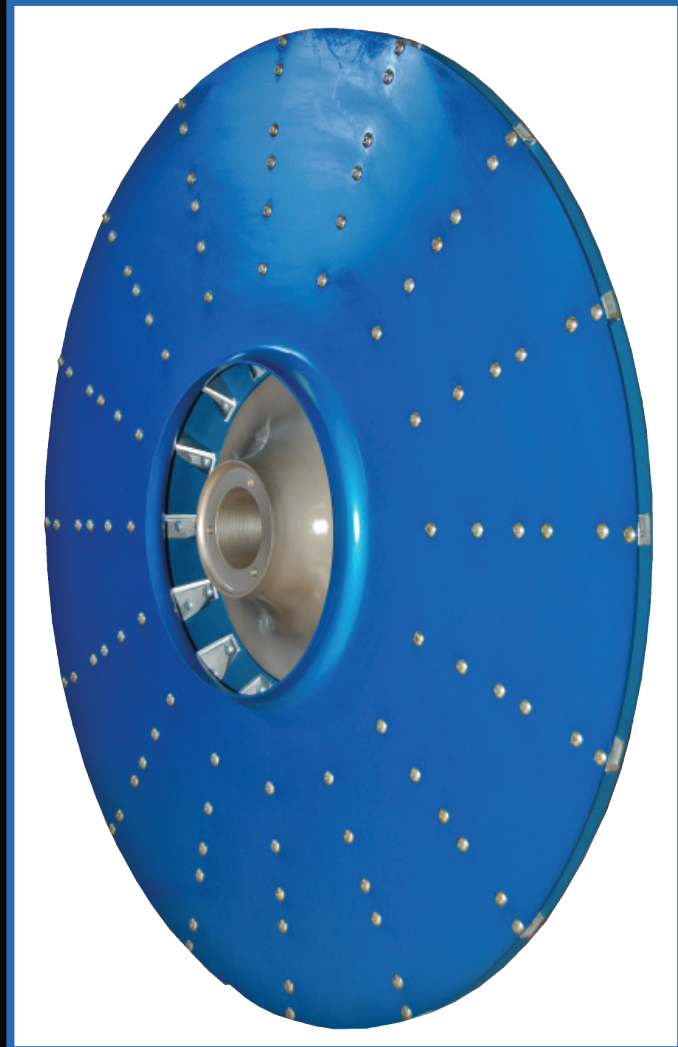
After assembly, each UEMSI® fan is spin balanced to eliminate vibration stress, providing longer life for both the fan and the transmission.

UEMSI's® fan assembly, is also covered under a warranty on materials and workmanship.

Using these special processes, UEMSI® has created the highest quality, longest lasting fan in the industry.

***If you are truly serious about putting the very best fan on your vacuum machine, you need a genuine UEMSI® fan.***

Note: 85lbs. Fan only (Skid - 15lbs.)



Part # U25975

**UEMSI**  
PIPELINE CLEANING & TELEVISION EQUIPMENT

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