

Drum and Vessel Mixers

Lutz

2LV, 3HV AND 5HV

The all 316SS Jet Stream utilizes a stator and rotor combination for complete liquid mixing. All the liquid is pumped down by the rotor and through our patented stator. The material exits the stator in strong vertical lines to the bottom of the vessel. It is deflected sideways, passes up along the walls of the vessel guaranteeing a 100% homogenous mixture.

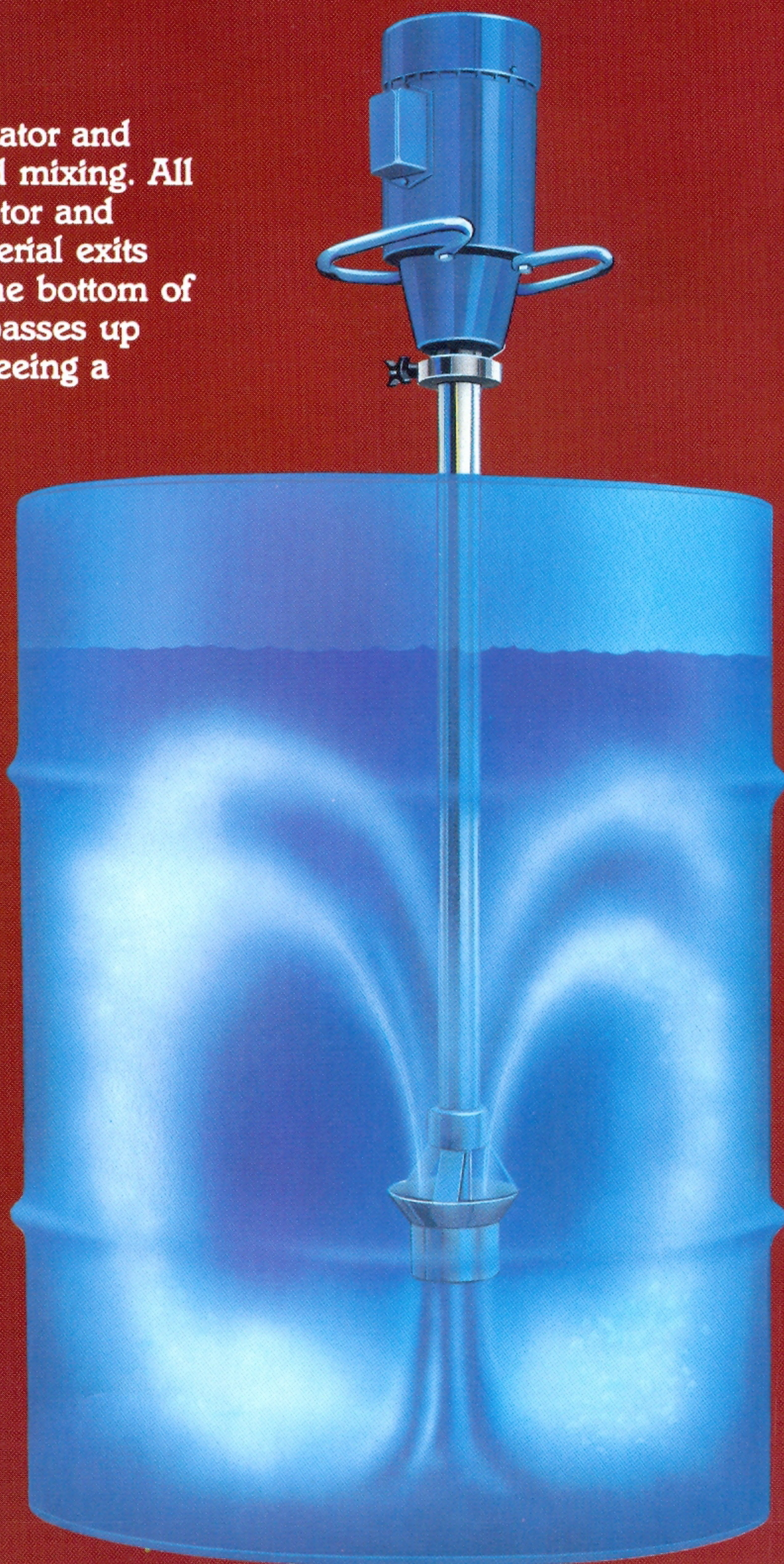
Jet-Stream Eliminates:

- Vortex
- Product Build-up
- Product Shear
- Sedimentation
- Problem With Drum Liners

Light powders are readily introduced by the mixers because the powders are pulled down into the stator and directed in a jet stream action to the bottom of the vessel.

Typical Applications:

- Food Processing
- Cosmetics
- Chemical Manufacturing
- Pharmaceuticals
- Paints
- Inks
- Waste Treatment



Lutz[®] DRUM AND VESSEL MIXERS



The all 316SS Jet Stream utilizes a stator and rotor combination for complete liquid mixing. All the liquid is pumped down by the rotor and through our patented stator. The material exits the stator in strong vertical lines to the bottom of the vessel. It is deflected sideways, passes up along the walls of the vessel guaranteeing a 100% homogenous mixture.

Jet-Stream Eliminates:

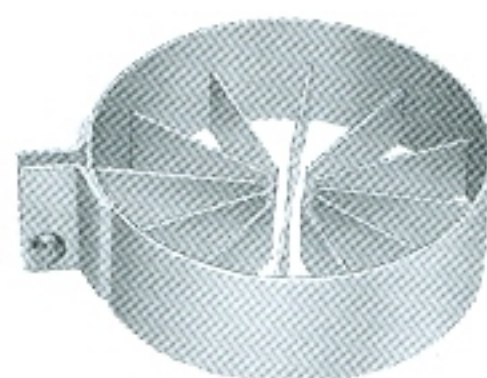
- Vortex
- Product Build-up
- Product Shear
- Sedimentation
- Problem With Drum Liners

Typical Applications:

- Food Processing
- Cosmetics
- Chemical Manufacturing
- Pharmaceuticals
- Paints
- Inks
- Waste Treatment

Light powders are readily introduced by the mixers because the powders are pulled down into the stator and directed in a jet stream action to the bottom of the vessel.

Accessories:



Disperser Grid

Designed to break up agglomerated materials in the medium. For use on 3HV mixers only.



Motor Mount Clamp

Fully adjustable and designed to clamp to side of drum or open vessel. Adaptor is available for air motors.



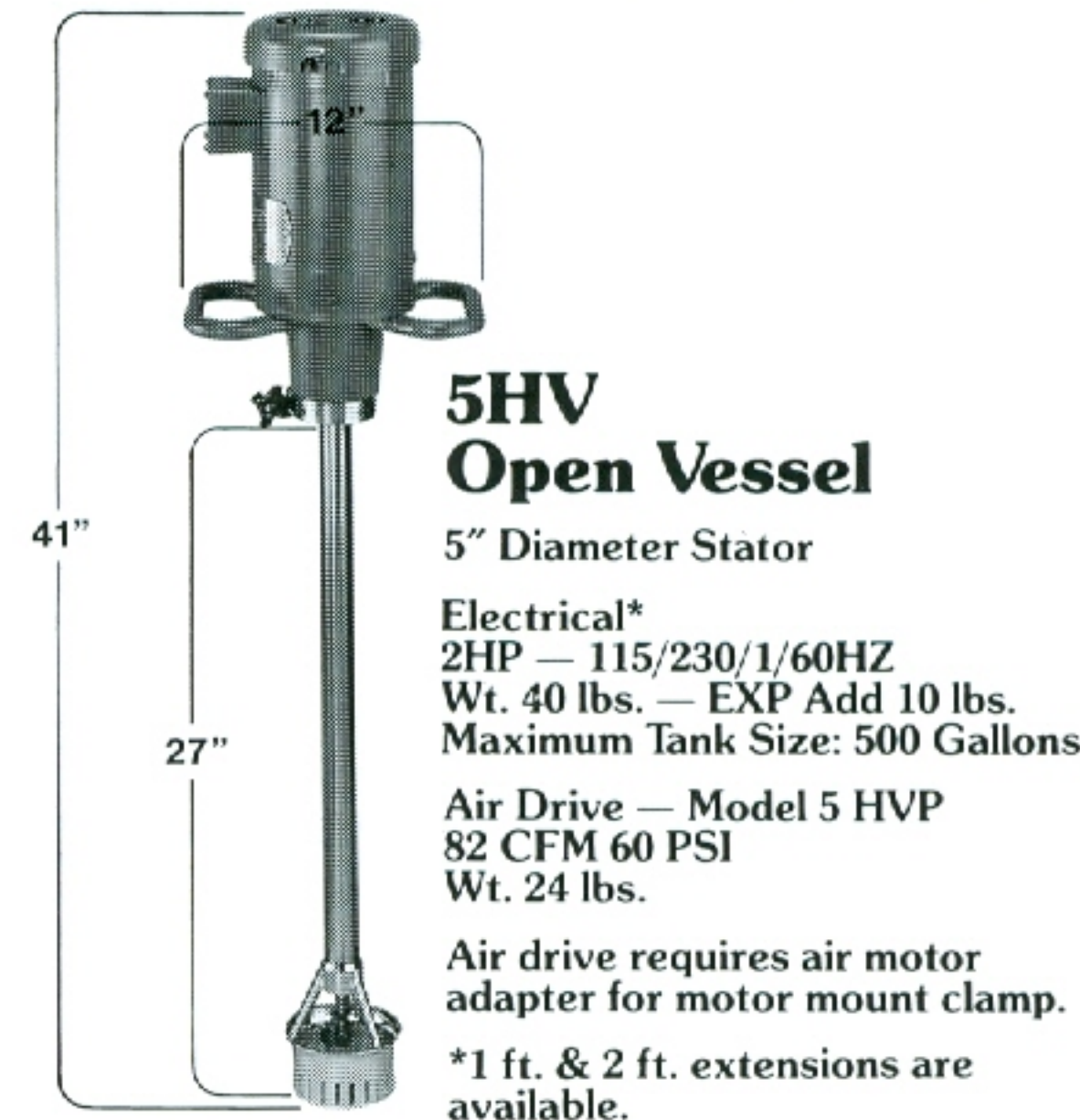
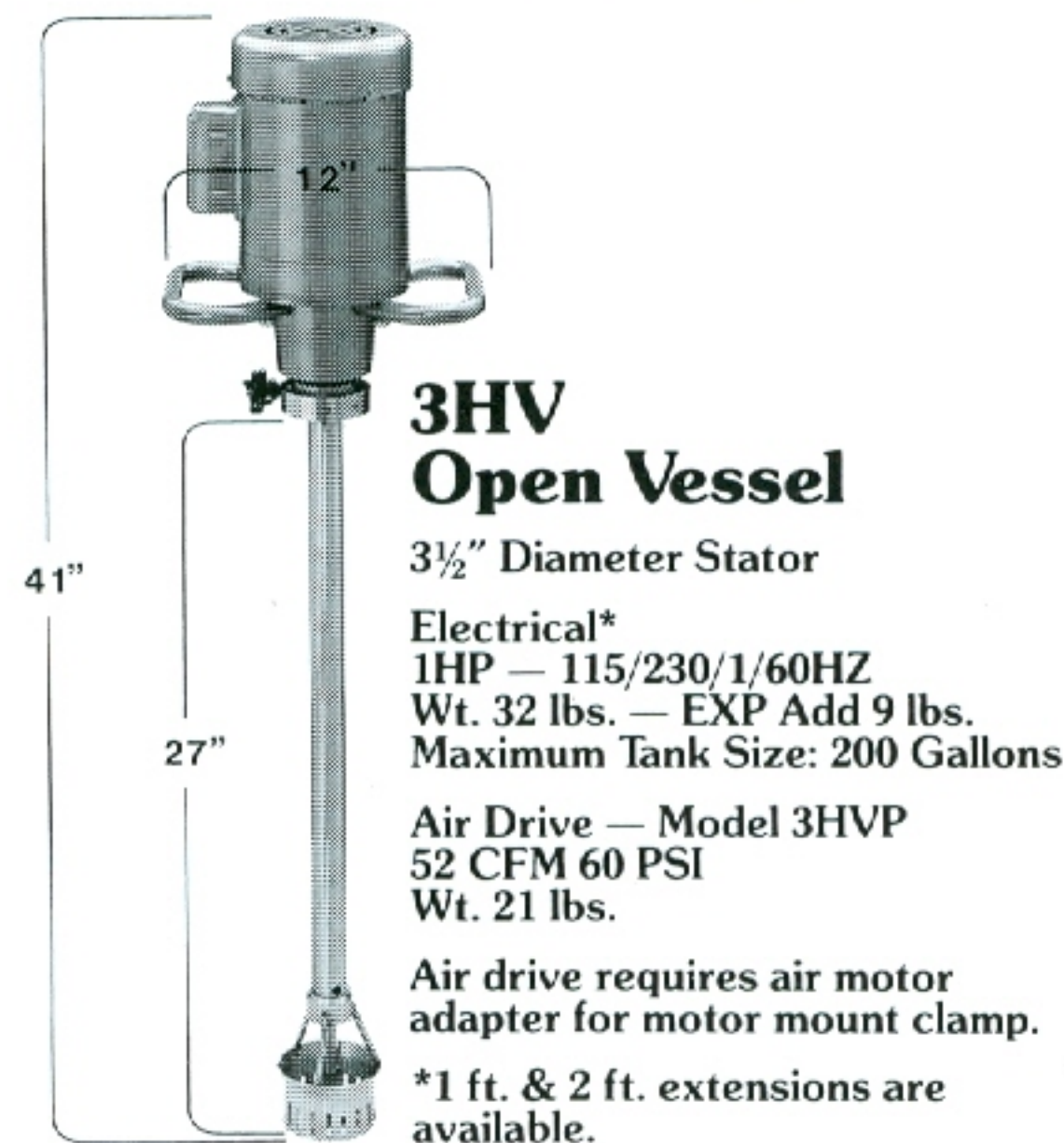
Open Tank Bracket

316SS construction for 55 gal. drum. Exclusive Polypropylene security lock prevents mixer from moving during operation.

The Selection Guide is to be used only as a guide in mixer selection.

Selection Guide

500 CPS 55 Gallons		2,000 CPS 200 Gallons	2,000 CPS 500 Gallons
2LV-2LVP		3HV-3HVP	5HV-5HVP



*Consult factory for other electrical motor requirements. Larger models available.