



***NEUTRONE[®] BOTTOM ENTRY
MXIER, N5BE SERIES***

Neutrone® Bottom Entry Mixers, N5BE Series

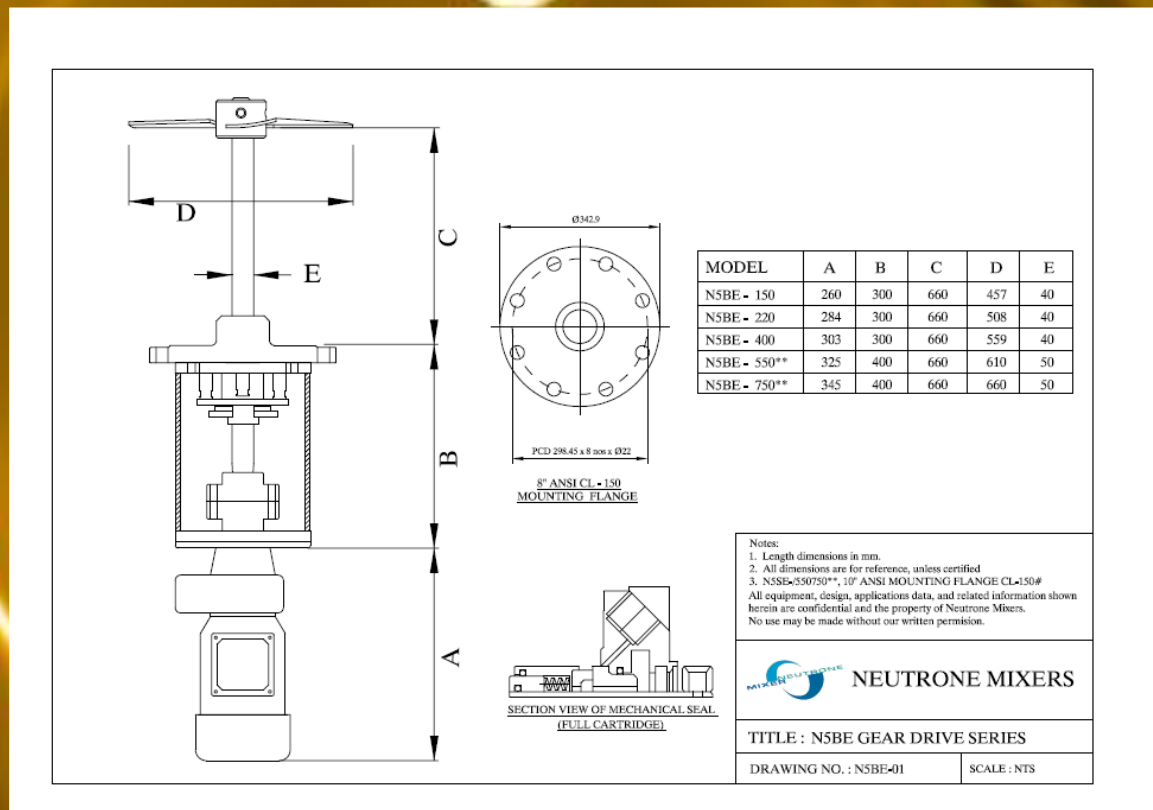
All Neutrone® Bottom Entry Mixer, N5BE Series applications require high flow efficiency in order to meet one or more of the following criteria:

- Homogenizing (preventing stratification)
- Blending components
- Preventing the build-up of solids and heat transfer.

Typical Applications:

- Storage tank mixing
- Fermentation and Bioreactors
- Low shear blending
- Food and beverage
- Low Shear bottom entry mixing

Therefore, Neutrone® Bottom Entry Mixers, N5BE series have a range of gear driven bottom entry mixers from 1.5kW to 7.5kW which will suit all required permutations.



Neutrone® Bottom Entry Mixer, N5BE Series

- ANSI Flanged Mounting
- SS316/SS304 Shaft and Impeller
- Single/Double Cartridge Mechanical seal
- TEFC/Explosion Proof Electric Motor

Neutrone® Bottom Entry Mixers are available for industrial and cGMP sanitary mixing and blending applications. Neutrone® Mixers offer wide range of bottom entry mixer, N5BE Series to the tank via flange. Low shear bottom entry mixers are also available for slow speed bulk blending. We offer a variety of mechanical seal designs, from packing, to single product lubricated seals, double liquid flush seals, and sanitary sterile seals with USP VI elastomers and seal faces.

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