

INDUSTRY & APPLICATIONS

All side-entry mixer applications require high flow efficiency in order to meet one or more of the following criteria:

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

Oil & Gas

Edible Oil

Pulp & Paper

Chemical
Waste Treatment

: Crude Storage, Bottom Sludge and Water Control Crude Oil / Petroleum Product Blending Maintaining temperature Uniformity / Homogeneity

: Tank Bottom Sludge Control

Maintain "Foots" (Seeds / Husks) in Suspension Blending / Temperature Uniformity / Stratification Prevention

Reduced Bottom Storage Towers and Blow Tanks
Couch and Press Pit Pulpers

High Density Down Flow Bleach Towers

: Combine Additives and Achieve Uniformity

: Sludge Holding Tanks

Therefore, **NEUTRONE® SIDE ENTRY MIXERS, N5SE** series have a range of gear driven side-entry mixers from **0.75kW** to **7.5kW** which will suit all required permutations.





