## LFAB

for fine material processing



## **Fractionator**

The AZFAB Fractionator offers a solution to the customer who needs a coarser classification than offered by cyclones, but does not need as large of a system as a classifying tank. The Fractionator is a single station rising current classifier, using the rising currents to make sharp cuts in fine sands to produce the customer's desired size classification or gravity separation.

These machines are fully automated and urethane lined for long wear life. The AZFAB Fractionator uses the teetered waterbed to control a consistent rising current, allowing the desired coarser material to migrate into the discharge chamber. AZFAB Fractionators come in multiple model sizes with capabilities to fit your desired application.





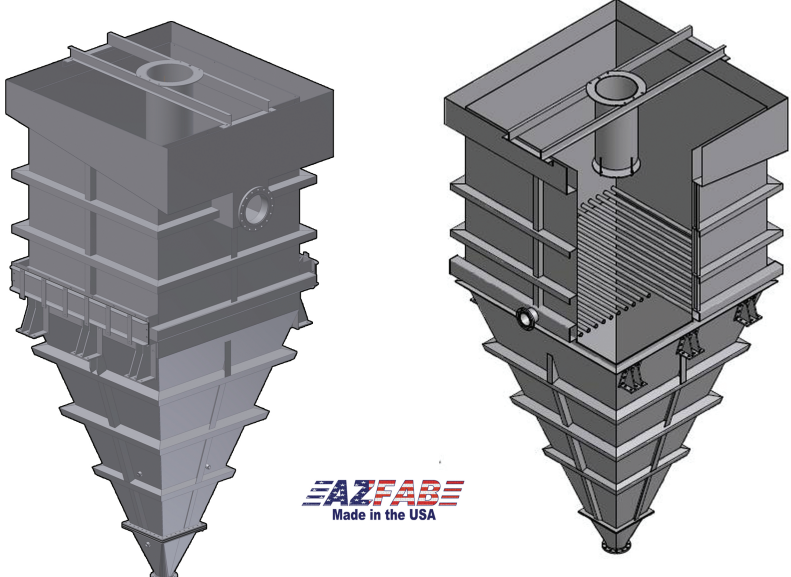








## **Fractionator**



AZFAB Fractionators are manufactured in seven different models ranging in size from 5 ft up to 12 ft. Our wide range of model sizes allows for an easy implementation into new and existing plant layouts and flows.

For more detailed information contact a sales representative.