

Product datasheet

KREBS® Hydrocyclones for drilling mud treatment process

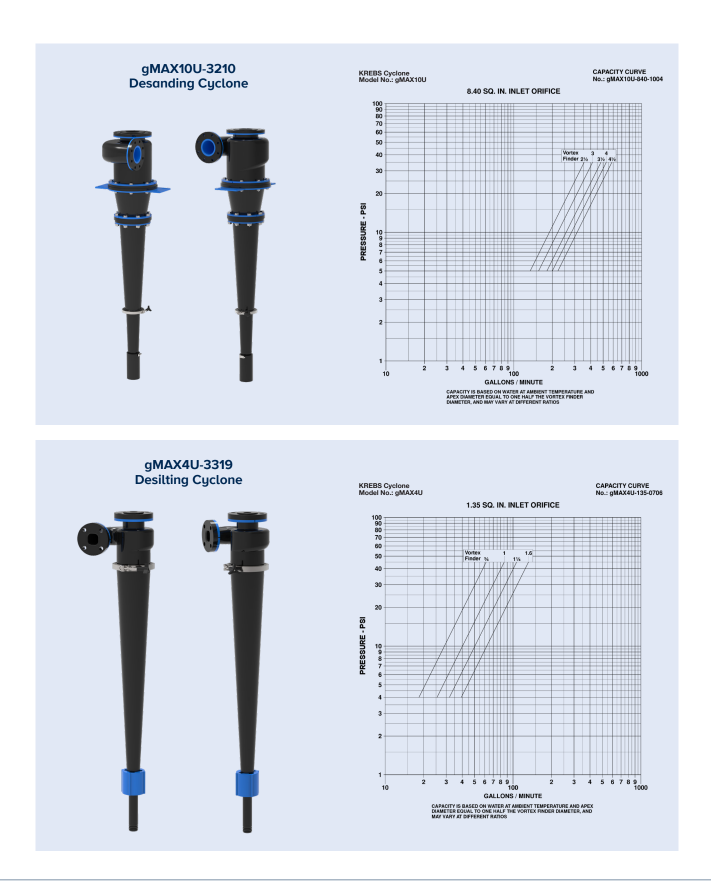
Our new generation KREBS® Urethane gMAX® cyclones were developed through extensive CFD studies to deliver higher capacities and make finer and sharper separations than other cyclones on the market.

Each type of cyclone comes in different sizes with a range of internal fittings to maximise performance in every application. The most commonly used cyclones for removing cutting solids from drilling mud are urethane 4 in. (desilters) and urethane 10 in. (desanders).

Benefits

- Low capital cost and no moving parts
- Finer separations
- Sharper separations
- High capacity in a small footprint
- Minimal maintenance requirements
- Designed to fit your connections

FLS



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