

## Canister Type Hydrocyclones

### Applications

CLP hydrocyclones and hydrocyclone parts are designed to replace Cleanpac® brand hydrocyclones. The CLP 100 series feature the same operating parameters as the OEM hydrocyclones and can easily be installed in the same canister.

### Features

- ▶ Improved design with fewer parts
- ▶ Easy assembly and re-assembly
- ▶ "No-plug" design with ribbed reject tip
- ▶ Large sight glass

### Benefits

- ▶ High fiber recovery
- ▶ Minimized cost of ownership
- ▶ Reduced maintenance time
- ▶ Increased runnability



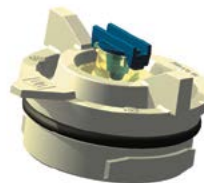
## Replacements for Cleanpac® 130 and 130/100 Series

### Process knowledge, process expertise

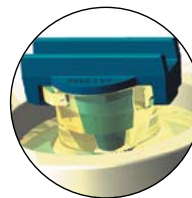
Our decades of experience using the Kadant Noss hydrocycloning system has led to our replacement concepts for OEM parts. The Kadant solution features CLP canister-type hydrocyclones and hydrocyclones parts that are designed with fewer components, offer easy re-assembly, and can be used in your existing canisters.

### Advanced lids

The CLP replacement concept for OEM parts includes a reinforced canister lid with a large sight glass. The sight glass provides an easy and convenient method to visually inspect the inside of the canister. In addition, the lids are equipped with a clean-out plug that facilitates easy maintenance and unplugging of any hydrocyclones.



CLP 100 lid



Advanced sight glass with convenient clean-out plug



Reject tip