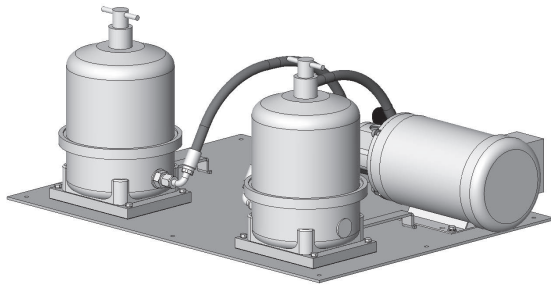


Dual Centrifugal Oil Cleaning Circuit



535484 - Dual Centrifugal Oil Cleaning Circuit shown

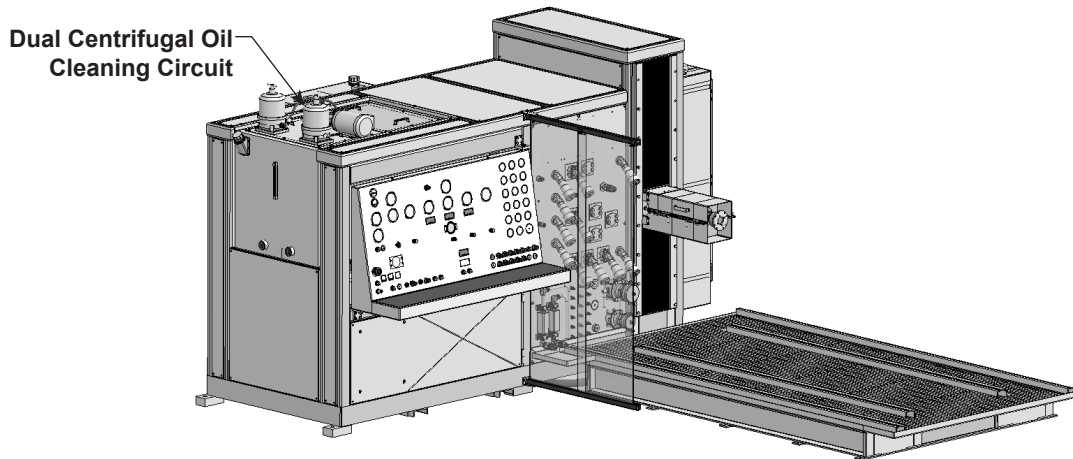
Overview

The Dual Centrifugal Oil Cleaning Circuit provides optimum oil cleansing. The circuit includes two (2 ea.) oil cleaning centrifuges being supplied by a dedicated hydraulic gear pump and motor assembly. While running, the circuit constantly circulates and cleans oil in the main oil supply tank on applicable test stands.

Dual Centrifugal Oil Cleaning Circuit:

- Circuit includes 8.0 GPM (30.0 L/min) oil supply pump and 1 HP motor assembly.
- Filtration:
System processes up to 8.0 GPM (30.0 L/min) and cleans to a sub-micron level while holding up to 2,000 cc of contaminants.
- Centrifuge's have a cleanable, re-usable rotor.

The Dual Centrifugal Oil Cleaning Circuit is used in conjunction with the models 850/850M or 900/900C/900C-FA Hydraulic Test Centers.



Location Of Accessories / Options On model 900C

Description	Part #	Weight Lbs. (Kg)
Centrifugal Oil Cleaning Circuit 8 GPM	535484	125 (57)



N60 W22700 Silver Spring Drive • Sussex, WI 53089 USA
 phone: (262) 252-4301 • fax: (262) 246-0436
www.powertestdyno.com