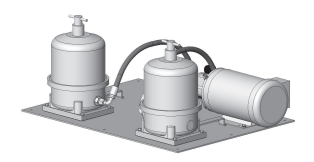
## **Dual Centrifugal Oil Cleaning Circuit**



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.

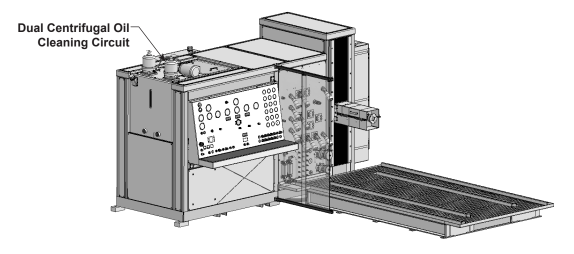
## **Dual Centrifugal Oil Cleaning Circuit:**

- 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 submicron 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)

