



C.C.R.S.

Central Coolant Recovery System

OPERATION

The C.C.R.S. was developed for in-line fluid filtration to provide clean fluid to machine centers, grinders, tube mills and other manufacturing applications.

The C.C.R.S. is furnished in start up condition with minor assembly and requiring only electrical connection and city water for the coolant proportioner.

The C.C.R.S. is manufactured from mild coated steel and other high-grade material suited for industrial applications.

Total Effectiveness

- Reduces waste disposal costs
- Reduces new fluid purchases
- Quick system payback
- Easy to operate



C.C.R.S.-150

O.S.F. option to remove emulsified oils.



Economical, Field Proven Performance

- Removes tramp oil
- Removes suspended solids
- Extends coolant sump life
- Automatic fluid make up
- Separated oils can be sold or reused
- Automatic operation
- Chemical resistant paint
- Compact, self contained



EdjeTech Services

Edjean Technical Services, Inc.
22036 Fairgrounds Road
Wellington, OH 44090

Ph. (800) 242-0525

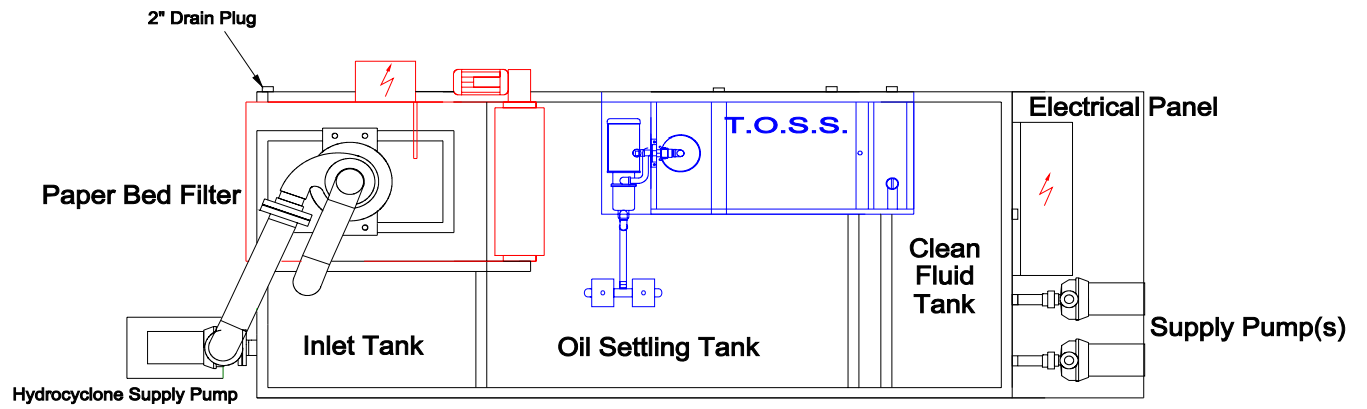
Fax (877) 806-2400

E-mail: sales@edjetech.com

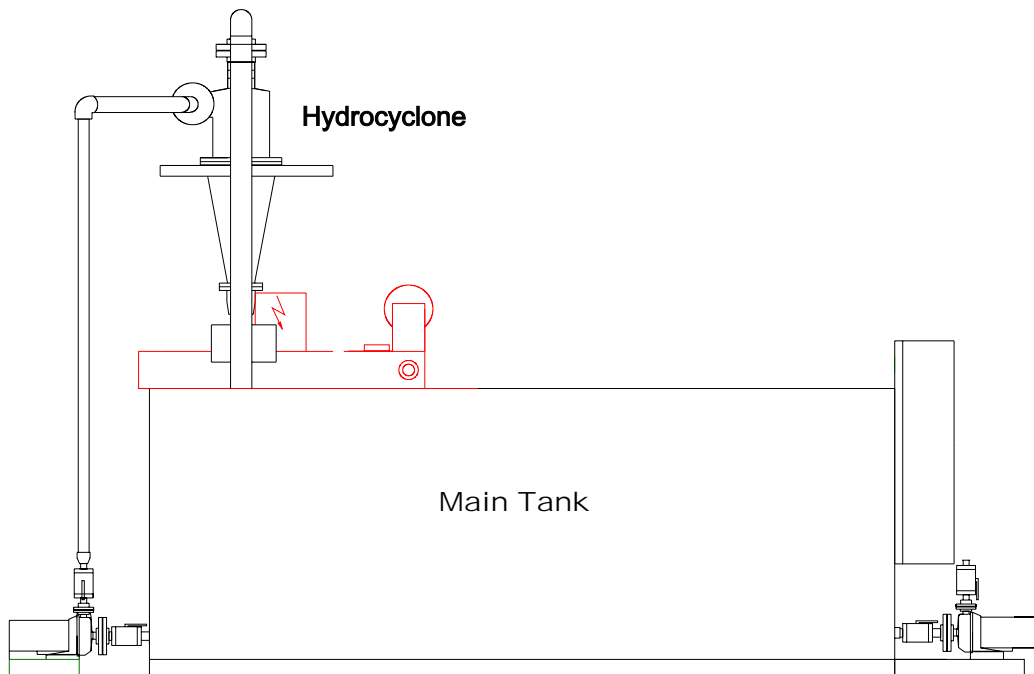
Web site: www.edjetech.com



EdjeTech Services
Central Coolant Recovery System
Diagram



Top View



Side View