**Standard Features**

- Full Automatic Operation with Manual Overrides
- Maximum Throughput: 600 gph
- 200-Gallon Treatment Tank
- Allen Bradley Micrologix PLC Controls
- U.L. Approved Control Panel
- 1-1/2 Horsepower Heavy Duty Agitator with Jet Basket
- Treatment Tank Auto Washdown
- Pre-Plumbed for Effluent Pump
- Automatic Chemical Feed System with 300 lb. Hopper, Complete with 2000 lb. Superbag Support Frame
- Double Rollers for Greater Dewatering
- **Equipment Measurements:** Length: 10’4”, Width: 5’6”, Height: 11’4”, Weight: Approximately 3,500 lbs.

**Optional Features**

- 1.5 Cubic Yard Dumpster with False Bottom for Dewatering
- pH Control System for Treatment Tank
- Stainless Steel Construction
- 2” Cast Iron Influent Diaphragm Pump
- 1-1/2” Aluminum Effluent Diaphragm Pump
- Auto Washdown for Filtrate Tank
- Equalization and Reuse Tanks

*Ringwood’s wastewater treatment units optimize the use of clay based flocculants to clarify industrial wastewaters.*
NOTE: Items in RED are standard equipment that can be located on either side of the CE-200. Items in BLUE are optional equipment.

Service Requirements

E 480 VAC, 30AMP, Grounded, 3 Phase Power Terminated at the Disconnect in the CE-200 Control Panel.
A 1” FNPT Air Supply Connection. 80-100 PSI, Clean, Dry, Air Required, With Locking Handle Valve on Service Line.
W 1” FNPT City Water Supply Connection. 30 PSI Required, With Locking Handle Valve on Service Line.
I 2” FNPT Influent Water Inlet Connection.
F 2” MNPT Effluent Water Discharge Connection.