

Triangular Wave Technologies Total Water Control Systems (TWCS) For Industrial Cooling Towers, and Process water

HIGH PRESSURE SYSTEMS



TWT-CTP-365 (HP)

Factory assembled, low pressure, side stream water treatment system that utilizes:

- Recirculating 3 HP Pump
- Ionization/Algae/Bacteria Control Unit Capacity is 142 GPM
- Volume in gallons:6,000 - 9,000
- Silicon Filtration System

TWT-CTP-425 (HP)

Factory assembled, high pressure, side stream water treatment system that utilizes:

- Recirculating 5 HP Pump
- Ionization/Algae/Bacteria Control Unit Capacity is 192 GPM
- Volume in gallons:9,000 -13,000
- Silicon Filtration System

TWT-CTP-485 (HP)

Factory assembled, high pressure, side stream water treatment system that utilizes:

- Recirculating 5 HP Pump
- Ionization/Algae/Bacteria Control Unit Capacity is 252 GPM
- Volume in gallons:13,000 -16,000
- Silicon Filtration System

TWT-CTP-665 (HP)

Factory assembled, high pressure, side stream water treatment system that utilizes:

- Recirculating 7.5 HP Pump
- Ionization/Algae/Bacteria Control Unit Capacity is 474 GPM
- Volume in gallons:16,000 - 30,000
- Silicon Filtration System

TWT-CTP-725 (HP)

Factory assembled, high pressure, side stream water treatment system that utilizes:

- Recirculating 10 HP Pump
- Ionization/Algae/Bacteria Control Unit Capacity is 566 GPM
- Volume in gallons:30,000 - 36,000
- Silicon Filtration System



Triangular Wave Coil

LOW PRESSURE SYSTEMS



Microprocessor Deposit Controller

TWT-CTP-185 (HO)

Factory assembled, low pressure, side stream water treatment system that utilizes:

- Recirculating 1HP Pump
- Ionization/Algae/Bacteria Control Unit Capacity is 35 GPM
- Volume in gallons: 0 - 2,500
- Silicon Filtration System

TWT-CTP-245 (HO)

Factory assembled, low pressure, side stream water treatment system that utilizes:

- Recirculating 2 HP Pump
- Ionization/Algae/Bacteria Control Unit Capacity is 63 GPM
- Volume in gallons: 2,500 -4,000
- Silicon Filtration System

TWT-CTP-305 (HO)

Factory assembled, low pressure, side stream water treatment system that utilizes:

- Recirculating 2 HP Pump
- Ionization/Algae/Bacteria Control Unit Capacity is 98 GPM
- Volume in gallons: 4,000 - 6,000
- Silicon Filtration System

