

EOP max² Heat Exchanger

The natural evolution of the winning EOP design

MAIN FEATURES

- Multiple gasketed disks rotor
- Presettable speed with inverter controlled acceleration
- Lowest pressure loss on primary circuit due to pumping action
- Gravity fed
- Low pressure loss on secondary circuit rotor fully electropolished
- High rotational speed

BENEFITS

- ◆ High efficiency tuned at 65-75%
- Extremely low fouling
- ◆ Low maintenance
- Higher flexibility due to the possibility to replace single disks
- ◆ More robust

