
Oil & Gas Industries/ Petrochemical/ Refinement Industries

HASCO offers a full spectrum of reliable equipment for handling produced water. Our offerings have been proven over a broad range of applications and years of reliable performances. The offering includes primary, secondary, and tertiary treatment solutions for a broad spectrum of water treatment installations, for Oil and Gas, Petrochemical and Refinement Plants.

Key Applications

- Raw Water Treatment
- Wastewater Treatment
- Recycling, Reuse & ZLD
- Process Water Treatment
- Boiler Feed Water Treatment
- Condensate Polishing



Oil Separation Techniques

Oil separation is principally focusing on the difference in densities as the major driving force leads to the separation between oil and water.

Typical Oil Separation techniques are the following:

- API Oil Water Separators
- TPI / CPI
- Dissolved Air Flotation (DAF)
- Induced Gas Flotation (IGF)



API Oil Water Separators



Dissolved Air Flotation (DAF)
