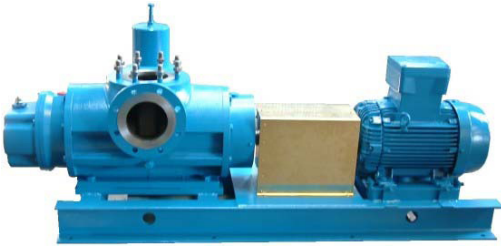


## Twin Screw Pumps

### W Series



The W series pump is a horizontal Twin Screw design. It can be used in the petroleum, chemical and ship building industries to transfer various viscosity neutral and corrosive liquids and liquid / gas mixtures.

*Capacity:* 0-2000 m3/h      *Pressure:* 0-40 bar  
*Viscosity:* 0-3 x 1000000cst      *Temperature:* ≤ 280 deg C

Typical applications for the W Series pumps are for transfer of heavy oil, residual oil, pitch, printing ink, paint, glyceride, wax, honey and sea water.

### MW(HW) Series



The MW(HW) series pump is horizontally mounted Twin Screw design, mainly used in onshore oil & gas applications, offshore production facilities and the chemical industry to transfer a medium of crude oil with unstable gas or a multiple mixture with oil, water, gas and sand.

*Capacity:* 50-1500 m3/h      *Pressure:* 0-40 bar  
*Viscosity:* 0-3x1000000cst      *Temperature:* ≤ 80 deg C

Typical applications for the MW(HW) Series pump is for transfer of heavy oil, and casing residue.

### HPW Series

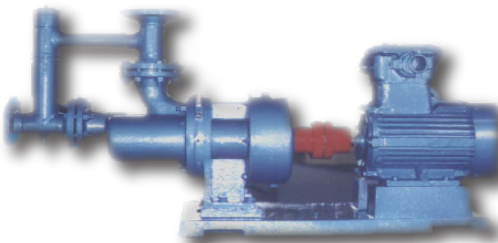


The HPW series pump is horizontally mounted Twin Screw design used in the petroleum, chemical and ship building industries for the transfer of various viscosity and corrosive liquids.

*Capacity:* 0-150 m3/h      *Pressure:* 0-64 bar  
*Viscosity:* 0-3x1000000cst      *Temperature:* ≤ 80 deg C

Typical applications for the HPW Series pump is for transfer of heavy oil, residual oil, ship unloading and sea water.

### W.Kse Series



The W.Kse series pump is compact single suction Twin Screw pump, mainly used in petroleum, chemical and ship building industries for bulk transfer applications.

*Capacity:* 4-42 m3/h      *Pressure:* 0-15 bar  
*Viscosity:* 0-3x1000000cst      *Temperature:* ≤ 200 deg C

Typical applications for the W.Kse Series pump is for low flow transfer of heavy oil, residual oil, ship unloading and sea water.

# Three Screw Pumps

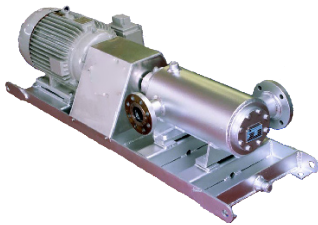
## SN Series



SN series Three Screw pumps are available in horizontal, flange and wall mounted configurations depending on the pumped medium, heated double casing designs are also available.

*Capacity:* 0-450 m3/h    *Pressure:* 0-40 bar  
*Viscosity:* 0-760cst    *Temperature:* ≤ 250 deg C

## SNHG Series



SNHG series Three Screw pumps are mainly used to transfer lubricating oil, heavy oil, printing ink, light diesel oil, heavy diesel oil and other viscous liquids containing hydrocarbons.

*Capacity:* 50-320 m3/h    *Pressure:* 0-45 bar  
*Viscosity:* 0-760cst    *Temperature:* ≤ 150 deg C

## SPF Series



SPF series Three Screw pumps are used to transfer fuel oil, lubricating oil, hydraulic oil and other viscous liquid requiring low flow and higher pressures.

*Capacity:* 0.4-6.7 m3/h    *Pressure:* 0-40 bar  
*Viscosity:* 0-760cst    *Temperature:* ≤ 150 deg C

## 3G (3GC, 3GR) Series



3G(3GC,3GR) series Three Screw pumps are suitable for pumping all lubricating oils and other high flow viscous liquid applications.

*Capacity:* 0-600 m3/h    *Pressure:* 0-25 bar  
*Viscosity:* 0-760cst    *Temperature:* ≤ 150 deg C

Vertically mounted designs available up to 450 m3/h



*Rotating Right builds custom turn-key packages for our Twin and Three Screw pump products either a simple pump skid or a complete system including building and controls.*

*We also offer field and shop service or complete rebuilds for all makes of screw pumps.*



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