

TWINRO TWIN SCREW PUMPS



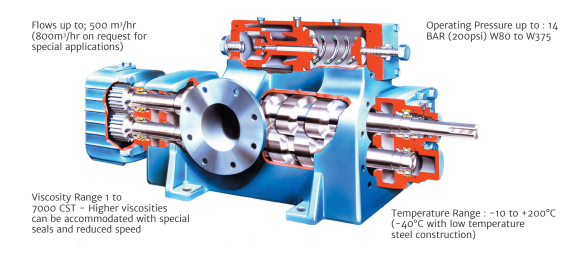
OPLENTY®



With decades of experience in designing and manufacturing rotary positive displacement pumps, Celeros Flow Technology's Plenty Mirrlees Pumps have built an excellent reputation for reliable pumping equipment for the marine, oil processing, petrochemical processing, power generation, defense, sugar and general industries. With Plenty Mirrlees Pumps, Celeros Flow Technology has a solution for most pumping applications with a range that includes two screw (TWINRO), three screw (TRIRO) and our 2000 series vane pumps incorporating the unique variable flow feature.

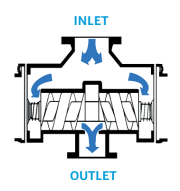
TWINRO TWIN SCREW PUMPS

Plenty Mirrlees Twinro 'W' Series pumps from Celeros Flow Technology are positive displacement rotary twin screw pumps designed for bulk transfer of liquids. The Twinro series is available in five frame sizes with a selection of different pitch screwsets to match system flow requirements at 50Hz or 60Hz direct electric motor speeds. Pumps may also be driven at other speeds from diesel engines or other prime movers. The material and design options available enable the pump to be offered for most bulk liquid transfer duties across many industries. In particular, the pumps are used extensively in bulk loading and unloading duties in the Oil, Marine, Power Generation and Chemical industries.



DESIGN AND CONSTRUCTION

- Outboard Bearing Pumps: (for non lubricating liquids) are equipped with four mechanical seals keeping the bearings and timing gears external from the pumped liquid. Drive end roller bearings are grease packed, sealed for life.
 An oil bath is provided at the non drive end for splash lubrication of the timing gears and ball bearings.
- Inboard Bearing Pumps: (for lubricating liquids) are provided with one
 mechanical seal on the drive shaft only. The liquid being pumped lubricates the
 bearing and timing gears.



TYPICAL PUMP SECTIONAL DRAWING

Relief Valve Jacking Device (or Optional Plug) Ball Bearings (Non-Drive Shaft Send) Synchronized timing gears Oil Reservoir Gear Casing Mechanical Seals Mechanical Seals Mechanical Seals

- Relief Valve Design Operation: The valve is of the disc type with an attached dashpot and spring. Under normal operation a very small proportion of liquid from the pump discharge leaks past the clearances between the skirt and cylinder (Fig 1). To prevent pressure building up the liquid drains back to suction through orifice 'O'. Under pressure build up, the relief valve starts to open against the spring, exposing slot 'S' to discharge pressure (Fig 2). This allows the pressure to enter area 'A' and quickly complete the opening of the relief valve to fully bypass the flow. When the pressure drops, the spring pushes the disc back on the seat forcing the liquid in area 'A' back through slot 'S'. When the slot 'S' is completely blanked off by the cylinder wall, all the liquid is constrained to flow back through orifice 'O'. This constraint has a dampening effect which prevents the relief valve slamming onto its seat.
- Rapid Opening, Controlled Damped Closing

TYPICAL PRODUCT APPLICATIONS

ANY BULK TRANSFER OF LIQUID - SUCH AS:



Rail/Road Car Unloading/Loading



Pipeline and Process Flow Requirements



Ships Bunkering



Ships Liquid Cargo Pumping



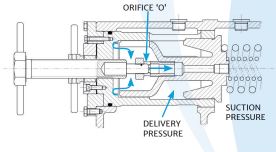
Bilge and Ballast Pumping

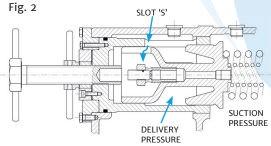


Distribution in Liquid Marketing Terminals



Tank to Tank Transfer/ Tank to Process Transfer (and process to tank transfer)





LIQUID PUMPED

- Lubricating Oils
- Fuel Oils (residual and distillate)
- Petroleum Liquids
- Bitumens/Asphalts
- Solvents/MTBE
- · Vegetable Oils
- · Glue, Varnish, Resins, Paints, Polymers
- Palm Oils
- Fatty Acids
- Water (fresh or sea)
- Some Acids
- And many others...

Custom Designed Vertical Twin Screw Pump



Standard design horizontal Twin Screw Pump



Numerous Twinro pumps installed at a fuel oil terminal in the UAE

PRODUCT BENEFITS AND FEATURES

 Accurate screw profile (High volumetric efficiency) Low running cost

· No contact between intermeshing screws

Can handle lubricating or non lubricating liquids. Very low wear.

· Double suction. End suction / center discharge, on screwset. (Screwset in hydraulic balance)

Smooth axial pulse free flow

· Choice of screwset pitch ang

Wide flow range

· Individual pitch selection

For precise flow rate matching

· Various Mechanical **Seal Options**

Customer choice of mechanical seal and seal type for plant standardization. Elastomer Bellows / Positive Drive Standard Component or Cartridge Design

· Full flow relief valve. Dashpot design (Rapid opening, damped closing)

No destructive pressure surges. Added safety. Smooth operation. Lower power Single Row Sealed Ball Bearing

· Fully machined one piece fabricated baseplate

Optimum strength. Minimum distortion. Accurate couplin alignment maintained

· Drip rim and grout facility

Ease of installation. Maintenance flexibility

· Heating sump (for oil or steam) Maintains hot liquid at required temperature. Prevents cold start

damage

· Liquid weir in suction port chamber

Maintains wetted screwset for dry start

· Option of seal face lubrication

Reduce risk of seal face heat damage on dry running start

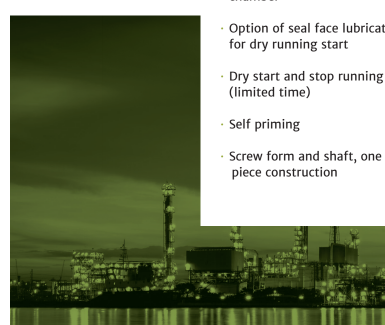
To enable full unloading and loading cycles to take place

Can evacuate air from suction lines

· Screw form and shaft, one

Maximum accuracy. Minimum deflection from high discharge

pressure



CONSTRUCTION FEATURES - STANDARD CONSTRUCTION (SC) AND SPECIAL ORDERS (SO)

· Casing and Covers SC: Cast Iron/Cast Steel

SO: S.G. Iron/Stainless Steel

Mounting Orientation SC: Horizontal Foot Mounted

SO: Vertical Free Standing

• Screwset SC: Carbon Steel

SO: Stainless Steel

Relief Valve SC: Integral with Pump

SO: Blanked off (for System Relief Valve)

Relief Valve Jacking Device

Baseplate SC: Fabricated Steel

SO: Drip Rim Drain and Grout facility

on steel base

Coupling SC: Flexible 140mm Spacer Type

SO: Flexible 180mm Spacer Type

Non-Spacer

Coupling Guard SC: Aluminum

SO: Steel/Brass

Paint Finish SC: Standard Industrial System

SO: Two pack epoxy or other systems for

hostile and offshore environments

• Testing SC: Standard Works

Pressure and Performance Tests

SO: Witnessed Tests

Noise and Vibration Tests NPSH Test, Custom Tests Plotted Test Curves

Customer/project specific options available upon request

- Relief Valve Jacking Device: As an option, Twinro pumps can be fitted with a jacking device to manually lift the relief valve off its seat. This has the operational advantage of being able to circulate pumped liquid around the pump to aid extreme discharge or suction conditions. The device has proved extremely useful in aiding cold start conditions where the liquid in the discharge line is below normal pumping temperature. Another useful application is the partial circulation of discharge liquid back to suction to aid high suction lift applications at the end of barge or tank emptying.
- Operation of the jacking device does not alter pre-set relief valve spring pressure



Complete customised pump unit for an oil refinery in India



Used for tank to tank transfer in an oil storage terminal



Twinro pump for rail car loading and unloading

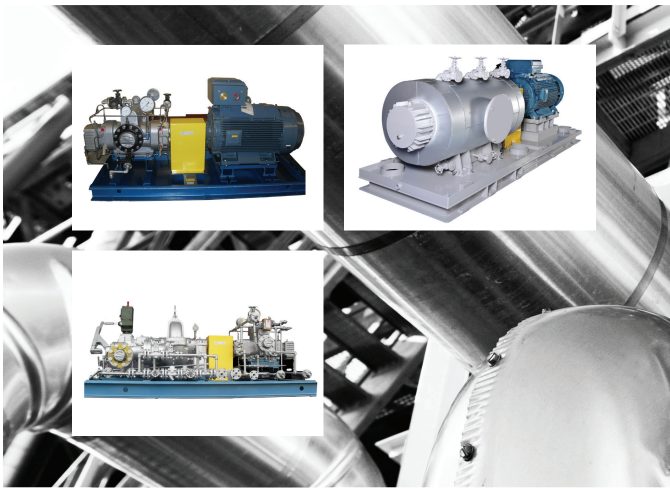


Large flow Twinro for ship loading / unloading

TECHNICAL DATA - FLOW RANGE

Pump frame size is nominal design flow in m³/hr e.g. W80 is nominally an 80m³/hr pump



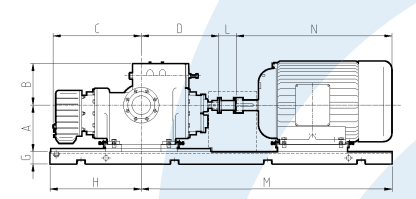


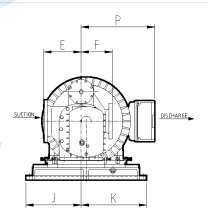
TECHNICAL DATA

(Approximate Dimensions)

	W80	W125	W225	W375
SUCTION	4"	6"	8"	10"
DISCHARGE	4"	6"	8"	8"

STANDARD FLANGES ARE TO
ANSI DIMENSIONS
IRON – ANSI 125FF,
STEEL – ANSI 150RF
DIN PN16 FLANGES ARE ALSO AVAILABLE



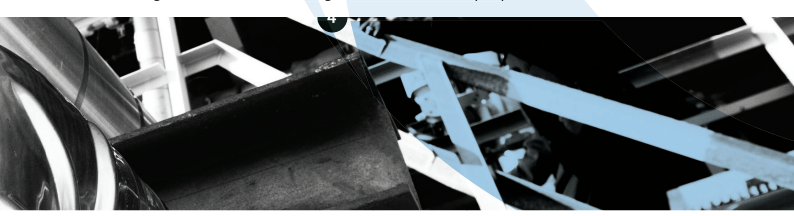


Pumps can be constructed with suction left (as shown) or suction right, to suit installation

Approximate dimensions (mm). DO NOT USE for installation purposes

PUMP SIZE	PUMP ONLY					TINU					*ELECTRIC MOTOR				
	A	В	С	D	Е	F	G	н	J	К	L	FRAME	M	N	Р
Wea	W80 230 260	26.0	F10	400	105	165	100	550	185	245	1/0	100L	1080	394	266
WOO		260 510	490	195	105	100	550	105	245	140	250L	1430	947	520	
W125 200	290	200		555	230 200 100 625 400	200	100	625	400		1/0	132M	1190	505	319
W125	290	290	570	555		460	140	280S	1590	1032	543				
Waar	270	370 345 70	700	621	300 250	252	100	775	380	480	140	160L	1440	650	356
W225 37	3/0		709	709 621		250						315M	1940	1253	585
W375	415 386	286	386 767 739	739	348 298	298	100	775	380	480	140	180L	1640	710	393
		707 739	340 290	100	115	300	400	140	315M	1940	1253	595			

^{*} Dimensions are given for the smallest and largest motor sizes for each pump





TWINRO TWIN SCREW PUMPS

| SPEED | EXCELLENCE | PARTNERSHIP

OPLENTY®

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PP_815_02_TWINRO-2_GB Version 01/2021 Issued 05/2021

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