

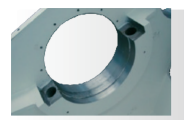
WORKFORCE TRIPLEX PUMP WORKFORCE[™] WF700 Triplex Pump WORKFORCE TRIPLEX PUMP



GLOBAL SOLUTIONS DESIGNING, MANUFACTURING AND PACKAGING FOR THE OFFSHORE INDUSTRY

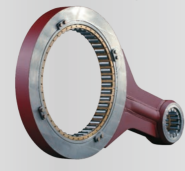
Beyond Integration Seamless Solutions^{**}

WORKFORCE[™] WF700



Double-reinforced, 50 Kip high strength, stress relieved, alloy-steel **Pump Frame** provides rigidity where its needed and longevity where its wanted. Heat treatment after fabrication removes residual stress and prevents distortion after final machining.

Forged, welded and heat treated low alloy steel **Connecting Rods** provide optimal operation integrity under continuous load. Fewer welds alloy for enhanced durability.





Super Bolt & Nut on Main Bearing cap provide significantly higher yield and tensile strength than the standard hex nut and eliminate the need for special tools not commonly available on drilling rigs.

Premium SKF, Timken or equivalent **Bearings** with minimum L10 life of 30,000 hours at rated load.



Ultra compact, lightweight, harmonically balanced and aligned ground up innovative **Design** results in quiet, low vibration performance, lower operating and transport costs, and industry leading power to weight ratio.



Forged and heat treated, high strength alloy steel ANSI 4340, double helix Gear machined to AGMA 10 & provide longer service life and stronger resistance against chipping under continuous load.





Forged **Pinion** shaft with machined gear made from high strength **ANSI 4340** steel forging for enhanced rigidity and service life.

One piece forged ,balanced, and heat treated alloy Steel **Crankshaft** delivers maximum service life. Bolted components alloy for easy repairs and optimal sustainability.





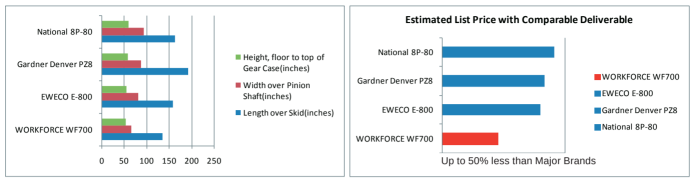
Interchangeable with **Multiple** OEM fluid end modules & components for savings in stocking inventory.



TSC Manufacturing and Supply LLC, 13788 West Road, Suite 100, Houston, TX 77041, USA Tel: +1 832 456 3900 Fax: +1 832 456 3998 Email: sales@t-s-c.com Visit our Website at www.t-s-c.com

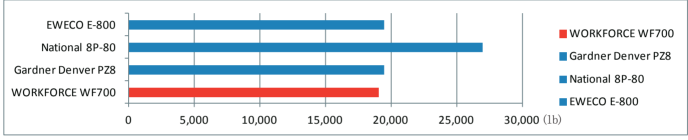
WORKFORCE[™] WF700

Why Choose **WORKFORCE™**?

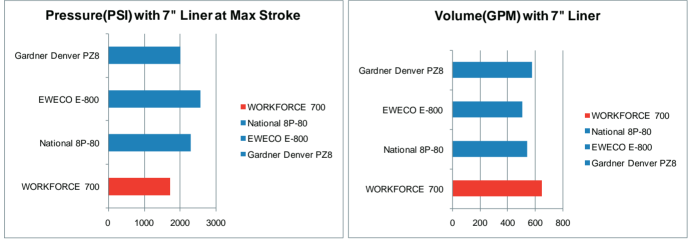


Smaller Footprint, More Horsepower

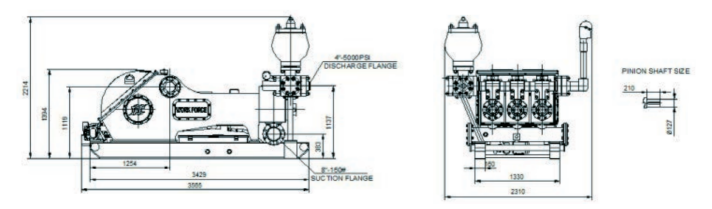
Lower Cost, Better Value



Lighter Weight. More Robust



Balanced Performance, Longer Life



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WORKFORCE[™] WF700

Specifications

Nominal Input Power:	700 HP (522 kW)			
Maximum Continuous Pinion Torque:	4,912 lb-ft			
Maximum strokes per minute:	150			
Stroke length:	8.5 inches (215.9 mm)			
Gear Ratio:	5.05:1			
Maximum Piston Diameter & Pressure:	7 inches (177.8 mm) @ 1695 PSI			
Minimum Piston Diameter & Pressure:	4 inches (101.6 mm) @ 5,000 PSI *			
Suction Manifold:	8 inch with 150 pound flanges			
Discharge Manifold:	4 inch with 5,000 PSI flanges			
Oil Capacity:	94 gallons (355 liters)			
Pump Dry weight (including skid):	19,000 lbs (8,600 kg)			

* Pressure rating limited to fluid end module and discharge flange ratings

Performance Characteristics

WF700 Performance Characteristics		Pinion HP	140	233	327	420	513	607	700
		Pinion lb-ft	4,912						
		Pinion RPM	152	253	354	455	556	657	758
Piston Dia	Pressure	Strokes/min	30	50	70	90	110	130	150
4"	5,000 psi	GPM	42	69.4	97.1	124.8	152.6	180.3	208.1
4.5"	4,151 psi		53	87.8	122.9	158.0	193.1	228.2	263.4
5"	3,362 psi		65	108.4	151.7	195.1	238.4	281.8	325.1
5.5"	2,779 psi		79	131.1	183.6	236.0	288.5	341.0	393.4
6"	2,335 psi		94	156.1	218.5	280.9	343.3	405.8	468.2
6.5"	1,989 psi		110	183.2	256.4	329.7	402.9	476.2	549.5
7	1,715 psi		127	212.4	297.4	382.3	467.3	552.3	637.2

Notes:

• All data subject to change without notice

• All data is based on 100% or continuous duty cycle

• Data is based on 90% mechanical and 100% volumetric efficiency

• Achievable pressure will be limited by input power and fluid end module pressure limitations

Standard Features:

- Compact footprint with high horsepower to weight ratio
- Rigid, fabricated oilfield style frame and skid providing a
 stable platform for pump operation
- Bearings designed for minimum L10 life of 30,000 hours
- Cast cross heads and guides to maximize longevity
- Fabricated crank shaft with forged core to minimize
 vibration and insure longevity
- High strength steel used in all drive components
- Alloy steel fluid end module with API standard valves and seats and components (PZ-7/8/9 style as standard)
- Electrical lube and liner wash pump assemblies

Options:

- Discharge strainer cross assembly
- 10 gallon (K-10 style) pulsation dampener
- Pressure relief valve
- Discharge pressure gauge
- Centrifugal charge pump assembly
- Hydraulic seat puller
- Mechanical lubrication and liner wash assembly
- Custom unitized package with diesel or electric (AC or DC) drive system



WORKFORCE™ MAKE THE DIFFERENCE

WORK FORCE™

✓ Innovative Design - Compact, lightweight, harmonically balanced and aligned

- Frame Robust, double reinforced 50 Kip high strength, heat treated, stress relieved low alloy steel, designed for discharge pressure up to 7500psi
- Crankshaft Forged and heat-treated alloy steel, balanced, mounted to the power frame with double-row, self-aligning radial spherical roller bearings
- Connecting Rod Low alloy steel, forgewelded and heat-treated
- Bull Gear Forged and heat-treated, alloy steel ANSI 4340, double helix gear machined to AGMA grade 10
- Pinion Shaft Forged and heat-treated, alloy steel ANSI 4340, double helix gear machined to AGMA grade 10, teeth surface hardened to BHN 360-400
- Bearing Premium SKF, Timken or equivalent bearings typically with minimum L10 life of 30,000 hours at rated load
- Crosshead Nodular ductile, cast iron with interchangeable slides
- Super Nut on Main Bearing cap in lieu of Hex nuts
- Lube System AC Electrical system standard
- ✓ Fluid End Modules Interchangeable with Multiple OEM fluid end modules & components
- **Rubber Sealing Conponents -**American rubber components standard

Common Generic Brands

- **Design** Generally copied from antiquated designs. Functional, but are generally characterized to be unbalanced, heavy, large and comparatively lower power to weight ratio
- **Frame** Uses a 32 Kip welded steel plating capable of handling discharge pressure to 5000psi on the power frame
- **Crankshaft** Cast Alloy steel single or multi piece core with welded components
- **Connecting Rod** Cast, 3 piece welded steel Connecting Rods
- **Bull Gear** Gear from ANSI 4140 steel, forged, machined to AGMA grade 8, teeth surface hardened to BHN 270-300
- **Pinion Shaft** Forged Pinion shaft, gear machined to AGMA 8, teeth surface hardened to BHN 320-350
- **Bearing** Chinese made bearings with L10 life of or less 15,000 hours under rated load
- **Crosshead** slides are not interchangeable
- Chinese made hex nut with generally inconsistent yield strength
- Generly used Lube system not offered as standard
- Fluid End Modules Interchangeable with only single OEM counterpart
- **Rubber Sealing Conponents** Chinese made rubber components standard



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WORKFORCE[™] Triplex Pump

- Localized Service through a Global Network
- Maintenance/Repair Service
- Alignment, Clearance & Tolerance Adjustments
- Internal Repair/Replacement Service
- Closed Circuit Pressure Testing
- Unitized Pump Packages with Disel or Electric
 Drive
- Complete Pump Refurbishment
- 24x7x365 Technical Support





- API 7K, Q1 & ISO 9001 Certified
- World Class R&D Team
- Fully Stocked Local Inventories
- Wholly-owned Manufacturing Facilities
- Global Quality System

- Worldwide Immediate Parts Support
- Mature Global Supply Network
- Available Maintenance Agreements
- Rental Services
- In House Financing Available on Volume Orders





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