



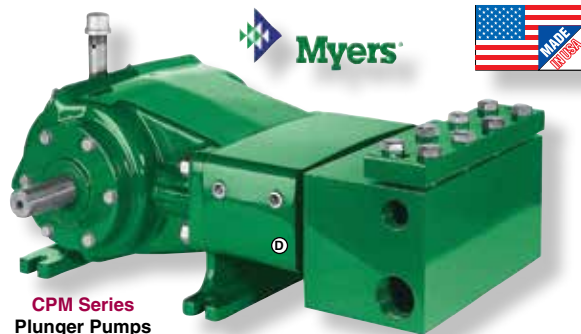
**Myers High Pressure Industrial Pumps** are designed, manufactured and assembled in the USA. Commonly used in Sewer Cleaning, Truck Washing, Oil and Gas Production, Water Treatment, Dewatering, Hydrostatic Testing, Well Fracking, Food Processing and many other applications that require pumps that stand up to demanding and hostile applications.

**Standard Features Include:** Reliable, trouble-free performance • Field serviceability and repair • Broad range of flows and pressures • Temperature ratings to 450° F. with special seals on some models • Can be configured to handle a wide variety of corrosive fluids and solutions as needed • Extra large oil sump for superior lubrication • Clear, rear cover for easy oil inspection.

## CPM Series Plunger Pumps

**24 GPM • 4000 PSI**

**CPM Series Plunger Pumps** have flows to 24 GPM and pressures to 4000 PSI. Continuous splash lubrication. Carbon steel crankcase and Ductile Iron manifold. (*Stainless steel and Carbon Steel manifolds also available*). Crankshaft rotates in either direction. Rated to 140° F. Dimensions are 24-1/2" L x 16-7/8" W x 11-1/4" H. Outlet is 1". Shaft diameter is 1-3/8". Maximum speed is 725 RPM on **CPM18** and 600 RPM on **CPM24**. (**Important: Myers pump shaft is always viewed from the rear and not the front of the Pump.**)



CPM Series  
Plunger Pumps

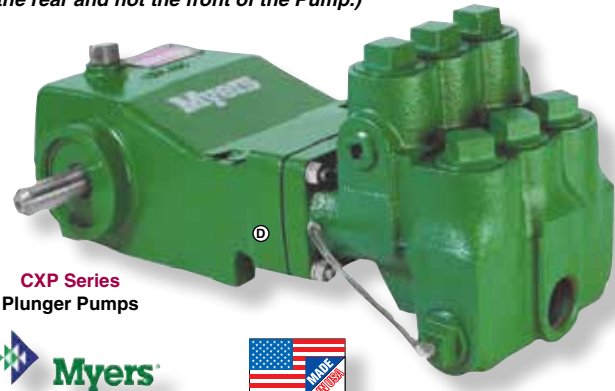
### CPM Series Plunger Pumps

Part No.	Manifold	Flow	PSI	Wt.
MY CPM18-40	Ductile Iron	20 GPM	4000	300 lbs.
MY CPM24-30	Ductile Iron	24 GPM	3000	300 lbs.

## CXP Series Plunger Pumps

**30 GPM • 2450 PSI**

**CXP Series Plunger Pumps** have flows to 30 GPM and pressures to 2450 PSI. Continuous splash lubrication for either shaft rotation. Easily serviced in the field without removal of pump. Cast Iron crankcase and Ductile Iron manifold. Rated to 140° F. Dimensions are 21-1/2" L x 13-1/3" W x 10-1/2" H. Inlet port is 1-1/2". Outlet is 1". Shaft diameter is 1-1/8". Maximum speed is 900 RPM. (**Important: Myers pump shaft is always viewed from the rear and not the front of the Pump.**)



CXP Series  
Plunger Pumps

### CXP Series Plunger Pumps

Part No.	Manifold	Flow	PSI	Wt.
MY CXP14-24	Ductile Iron	14 GPM	2450	152 lbs.
MY CXP18-20	Ductile Iron	18 GPM	2000	152 lbs.
MY CXP22-16	Ductile Iron	22 GPM	1650	152 lbs.
MY CXP26-14	Ductile Iron	26 GPM	1400	152 lbs.
MY CXP30-12	Ductile Iron	30 GPM	1200	152 lbs.



## DP Series Plunger Pumps

**79 GPM • 5500 PSI**

**DP Series Plunger Pumps** have flows to 79 GPM and pressures to 5500 PSI. 3.75:1 gear reduction ratio. Rugged versatility in this high flow series. Cast Iron crankcase and Ductile Iron manifold. Tungsten carbide coated stainless plungers. Forged, heat-treated crankshaft. Continuous splash lubrication in either direction of rotation.

Rated to 160° F. Dimensions are 38" L x 21"

W x 17-5/8" H. Inlet port is 3". Outlet port is 1-1/2". Shaft diameter is 1-5/8". Maximum speed is 1800 drive rpm, (*Pumps run at 456 RPM*). Hydraulic drive models are also available.

(**Important: Myers pump shaft is always viewed from the rear and not the front of the Pump.**)



DP Series  
Plunger Pumps



### DP Series Plunger Pumps

Part No.	Manifold	Flow	PSI	Wt.
MY DP28-55	Ductile Iron	27 GPM	5500	725 lbs.
MY DP40-38	Ductile Iron	39 GPM	3800	725 lbs.
MY DP55-28	Ductile Iron	53 GPM	2800	725 lbs.
MY DP70-22	Ductile Iron	70 GPM	2150	725 lbs.

 Trustpilot



### Every Time I Call to Order An Item

"I receive the utmost attention, support, assistance and understanding of the equipment. It is mostly nice to have a live operator answer the phone. Cannot say enough about their excellent service.

Also, I frequently phone on a weekend and I receive an e-mail on Monday morning telling me they got the order and it is being shipped."

Lou Ann



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"We Know Flow!"