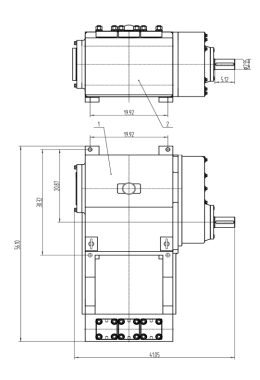


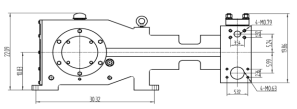


Industrial Plunger Pumps

TRIPLEX

AT-100M (27.30~121.84 GPM)





Technical specification data	
Maximum input horsepower rating	160.11
Maximum strokes per minute	387
SPM for continuous duty	350
Stroke length	3.94"
Maximum plunger size	2.80"
Fluid end working pressure rating	5,141 Psi
Discharge connection size	≤ 2.25"
Suction connection size	≤ 3.75"
Crankcase oil capacity	9.19 Gallons
Standard gear ratio	4.45: 1
Optional gear ratio	3.82:1
Pump weight complete (Less skid)	1,378 Lbs
Overall dimensions (L x W x H)	56.10" X 41.05" X 22.09"

Features

- Deliver high pressure with minimal energy consumption.
- Designed to handle extreme pressures while maintaining stable flow rates.
- Flexible design options to meet various application requirements.
- Compact pump package designs allow for easy installation is limited spaces
- Pumps can be configured to handle harsh or abrasive media like saline water, chemical fluids, or radioactive liquids with appropriate material selection
- · Engineered for quiet operation

AT-100M 3.94" Stroke Triplex		Strokes Per Min. Input HP*	222 9185	259 107.15	333 137.77	387 160.11	
Plunger Size	Nominal Pressure (PSI)	Output Gal/Rev	Output - Gallons Per Minute''				
2.80"	2,008.31	0.315	69.89	8154	104.84	12184	
2.75"	2,082.01	0.304	6742	78.66	10113	117.53	
2.50"	2,519.23	0.251	55.72	65.00	83.58	97.13	
2.25"	3,110.16	0203	45.13	52.65	67.70	78.68	
2.00"	3,936.29	0.161	35.66	41.60	53.49	62.16	
1.75"	5,141.28	0.123	27.30	31.85	40.95	47.59	
Based on 874% mechanical efficiency, "Based on 100% volumetric efficiency."							