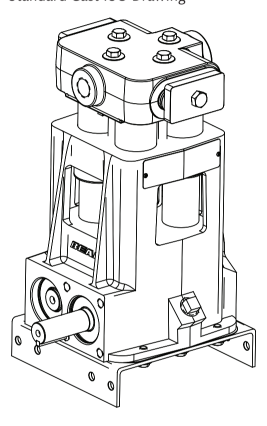


FMCTechnologies

Eo4 Piston Pump Data

6.7 BHP Continuous Duty (8.5 BHP Intermittent Duty)

Eo4Standard Cast ISO Drawing



Specifications

Pump Model	For			
Pump Model	E04			
Configuration	Verticle Quadruplex Piston			
Number of Pistons	4			
Stroke Length	1.0 Inches			
Frame Load Rating	1,240 lbs			
Pump Weight (Average)	8o lbs			
Direction of Rotation	Either			
Internal Gear Ratio	1:1			
Intermittent Duty Speed Rating	575 RPM			
Continuous Duty Speed Rating	450 RPM			
Ball Valve Max Speed Rating	NA			
Minimum Speed	390 RPM			
Mechanical Efficiency	85%			
Lubrication System (Standard)	Splash, Gravity Return			
Lube Oil Capacity	1 Quart			
Lube Oil Type	SAE 30			
Maximum Fluid Temperature	140 °F (250 °F Capability)			
Minimum Fluid Temperature	o °F (-20 °F Capability)			
Standard Suction Size	1.25 Inch NPT			
Standard Discharge Size	o.75 Inch NPT			
Fluid End Material	Cast Iron, Aluminum Bronze			
Valve Types	Disc Valves			
Hydraulic Motor Mount	SAE A - 2 Bolt with 1"-6B			

Performance Table

Pump Model	Piston	Displacement	Maximum Pump Capacity (GPM) @ Input Speed (RPM)						
	Diameter (in)	(GAL/REV)	Pressure (PSI)	390 RPM	400 RPM	425RPM	450RPM	575 RPM	
E0410	1.250	0.0212	1,000	8.29	8.50	9.03	9.56	12.22	
E0411	1.375	0.0257	800	10.03	10.28	10.93	11.57	14.78	
E0413	1.625	0.0359	600	14.01	14.36	15.26	16.16	20.65	

^{*} Horsepower based on 85 or 90% mechanical efficiency. Actual application horsepower requirements can be calculated using the equation: BHP = (GPM * PSI) / (1714 * 0.85 or 0.90)

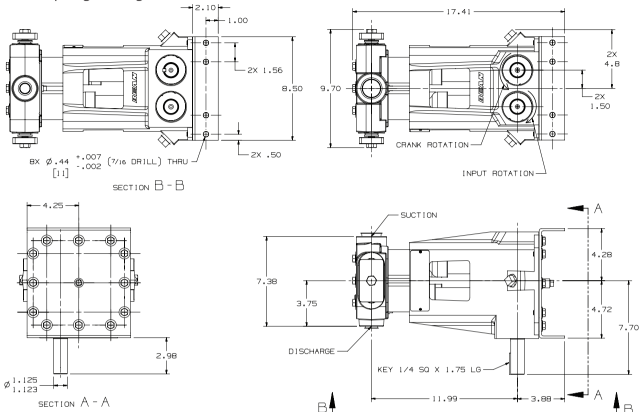
^{*} Pump capacities shown are based on 100% volumetric efficiency.

^{*} Dimensions shown are for general sizing purposes and should not be used for construction. Contact FMC for actual dimensions of pump ordered.

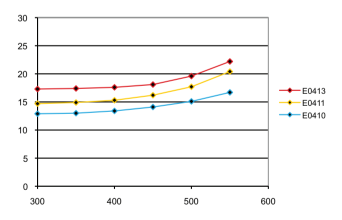
^{*} FMC reserves the right to modify this information without prior notice.



Eo4Cast Pump Engineering Dimensional Outline



Eo₄ NPSHr value for Standard Disc Valves



- $\bullet\,$ FMC recommends NPSHa (available) exceeds NPSHr (required) by 5 feet of water.
- · Take special consideration when calculating NPSHa. Recalculate NPSHa after pump model has been selected for more accurate values.
- NPSHr values are in feet of water. If you are pumping a different liquid than water, convert the required NPSH from water to the liquid being pumped by dividing the published NPSHr value by the specific gravity of the liquid being pumped.
- FMC published NPSHr values are based on test data collected on specific pumps at the factory and are estimated values. Actual NPSHr values for an ordered pump can only be determined by a factor test. For NPSH critical applications, contact the factory for additional information and request an NPSHr test performed on your pump before shipment.
- · Pump drawing dimensions in inches.