S-216-J-60

Published on Worcester Farris Flowserve Valves and Other Brands from Boig and Hill Inc. (https://www.boighill.com)



S-216-J-60

Item Series : Sprague Request Quote [1]

This general use, air driven pump produces medium to high liquid pressures and services oil, water and compatible chemicals. The pump's wetted section components are stainless steel, compatible with most non-abrasive liquids. Being air driven, the pump is safe for use in hazardous areas. The S-216-J standard pump requires lubricated driving air to lubricate the pump's dynamic air seals and other internal parts within the air portion of the pump.

Overhaul kits for all pumps are available, please contact us at 800-486-8699 for model # and pricing.

•	ina pricing.			
	ltem Name	Standard Hydraulic Pump	Maintenance Manual	Operation and Maintenance Manual - [S-216-J-manual.pdf]
	Nominal Ratio	60:1	Reference Number	77895-11
	Max. Output Pressure [psi]	6100	Max. Output Pressure [bar]	420
	Port Threads (Driving Air)- NPT [inches]	1/2	Port Threads (Liquid) Inlet- NPT [inches]	3/8
	Port Threads (Liquid) Outlet- NPT [inches]	3/8	Actual Weight [lbsoz]	12-8
	Actual Weight [kgs.]	5.7	Shipping Weight [lbsoz]15
	Shipping Weight [kgs.]	6.8	Displacement Per Stroke	.527
	Diameter [inches] Note	2 1/2 Standard, lubricated air	Diameter [mm]	63.47

Source URL: https://www.boighill.com/catalog/sprague-pump/pumps/standard-hydraulic-pump/s-216-j-60

Links

[1] https://www.boighill.com/contact?height=600&width=500&iframe=true&brand=Sprague&series =Sprague&category=&item=S-216-J-60

