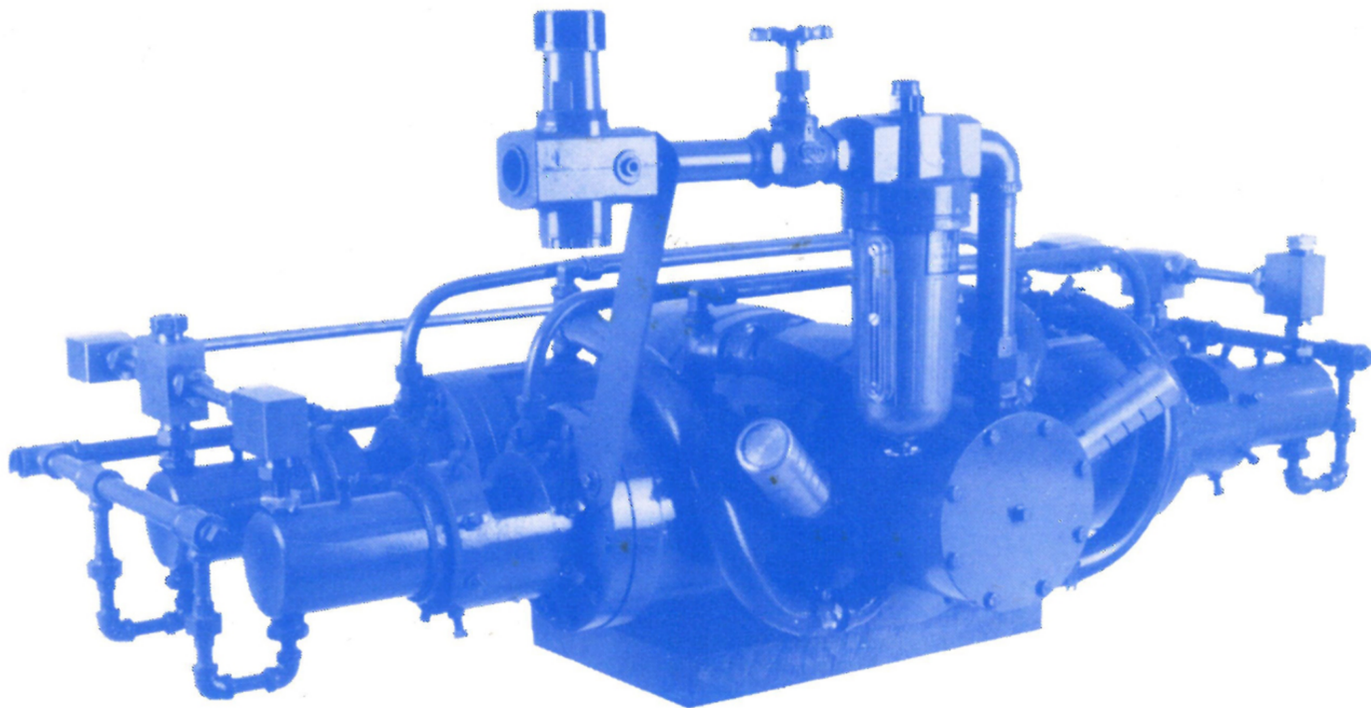


# MAC-A-15-26

## GAS OR AIR DRIVEN HYDROSTATIC TESTING AND CHEMICAL INJECTION PUMP



The Mac-A-15-26 has four power cylinders, double acting, and four pumping ends, single acting, which are designed to give a constant flow of fluid with little pulsation. This pump is specifically designed for extremely high pressure hydrostatic testing and injection services.

**VOLUME AND PRESSURE CHART**  
BASED ON 100 CYCLES PER MINUTE — 100 PSI AIR INPUT PRESSURE

PLUNGER OR PISTON SIZE	*VOLUME IN GPM	SINGLE POWERED		DOUBLE POWERED	
		**OPERATING PSIG	***STALL PSIG	**OPERATING PSIG	***STALL PSIG
1/4	.15	40320	48960	80640	97920
5/16	.24	25805	31334	51610	62669
3/8	.34	17920	21760	35840	43520
1/2	.61	10080	12240	20160	24480
5/8	.96	6451	7834	12902	15667
<input type="checkbox"/> 3/4	1.38	4480	5440	8960	10880
<input type="checkbox"/> 1	2.45	2520	3060	5040	6120
1-1/4	3.82	1613	1958	3226	3917
1-1/2	5.51	1120	1360	2240	2720
1-3/4	7.50	823	1000	1646	2000
2	9.79	630	765	1260	1530

\*GPM based on 90% volumetric eff.

\*\*Operating PSI based on 70% of max.

\*\*\*Stall PSI based on 85% of max.

Sizes normally in stock.