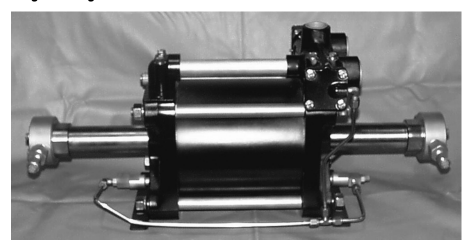
S-218-200D SERIES PUMP

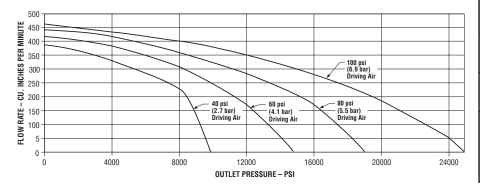
single acting



DISCHARGE CAPACITY—CUBIC INCHES (liters) PER MINUTE—APPROXIMATE Based on 350 SCFM of driving air at 100 psi (9.9 Std. Cu. Meters driving air at 6.9 bars)

DISCHARGE PRESSURE						
Pump Model No.	0 psi (0 bar)			12000 psi (828 bar)		20000 psi (1380 bar)
S-218-200D (200:1 ratio)	525 (8.60)	510 (8.36)	470 (7.70)	375 (6.15)	230 (3.77)	_

S-218-200D



S-218-200D DOUBLE ENDED, SINGLE ACTING, AIR-DRIVEN HYDRAULIC PUMP

The TR/S S-218-200D air-driven, double ended pump produces high pressure liquid flows up to 2-1/2 gallons per minute and pressures up to 20,000 psig.

The pump services water, oil and compatible chemicals.

Features

Has fewer moving parts and seals tha comparable pumps...thus les maintenance. Safe for use in hazardous areas...no electrical connections.

Pump ideal for hydrostatic testing or watter jetting applications.

Model Numbers	S-218-GJC Pump (200D)		
Length:	28.5 in. (72.4 cm)		
Width:	10-5/8 in. (27.0 cm)		
Height:	12-1/2 in. (31.8 cm)		
Air Inlet Port:	1 NPT		
Liquid Inlet Port:	1/2 NPT		
Liquid Outlet Port:	9/16-18 NBS (3/8 in. OD)		
Shipping Weight:	85 lbs. (38.6 kg)		
<i>Reference:</i> -45 -65 -200	94024-217		