OIL PUMPS: PUMPMASTER 60 – 6:1 & 12:1





High Flow Heavy-Duty Pumps

Double-acting, air-operated, high flow and high pressure, heavy-duty oil pumps for transferring or dispensing large volumes of oils. Built in port for optional pressure relief valve (609 007 for 6:1 & 609 008 for 12:1).

6" air motor

Pneumatically actuated air valve with only three moving parts and no springs. Large effective area for maximum pumping power

Efficient air exhaust

Prevents icing, which can stall pump operation

Long life packings

Dual packing seals provide longer trouble free operation

High quality materials

Low friction polyurethane seals, hard chromed steel fluid plunger and steel valves for fewer repairs

Cast iron pump body

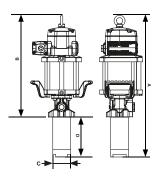
To withstand higher working pressures

Built-in port for connecting a pressure relief valve

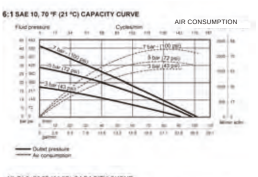
Efficient relief of adverse effects of overpressure caused by oil thermal expansion using an optional, inexpensive, pressure relief valve (609 007 for 6:1 & 609 008 for 12:1)

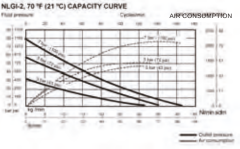
MARKETS SERVED

- Auto and truck dealers
- Fleet service facilities
- Mining and construction
- Lube trucks
- · Railroad and mass transit
- Marine
- Industrial
- · Synthetic and mineral based oil
- Hydraulic oil
- Gear lube
- Transmission fluid



IN(MM)	537 631	537 131
Α	28 1/4" (716)	28 1/4" (716)
В	20 1/4" (516)	20 1/4" (516)
С	3 1/2" (90)	2 3/4" (70)
D	8" (200)	8" (200)







OIL PUMPS: PUMPMASTER 60 - 6:1 & 12:1

TECHNICAL SPECIFICATIONS

Pump ratio	6:1	12:1
Air pressure operating range	20 to 170 psi (1.5 to 12 bar)	20 to 170 psi (1.5 to 12 bar)
Air consumption	39 scfm (1.100 NI)	41 scfm (1.150 NI/min)
Maximum fluid outlet pressure	1,020 psi (7 bar)	2,040 psi (141 bar)
Air motor effective diameter	6" (150 mm)	6" (150 mm)
Air motor stroke	4" (100 mm)	4" (100 mm)
Delivery at 80 cpm/60 cpm	⁽¹⁾ 9.25 gal/min (35 l/min)	(2) 5.3 gal/min (20 l/min)
Maximum free flow delivery	26.5 gal/min (100 l/min)	17 gal/min (65 l/min)
Air inlet	1/2" NPT(F)	1/2" NPT(F)
Fluid inlet	1 1/2" NPT(F)	1 1/2" NPT(F)
Fluid outlet	3/4" NPT(F)	3/4" NPT(F)
Wetted and seal materials	Cast iron / Aluminum / Nickel / Steel / Polyurethane / NBR	Cast iron / Hard chromed steel / Steel / Polyurethane / NBR
Noise level	Pump noise level meets OSHA requirements at all recommended operating air pressures	
Manual	853 821	853 818

⁽¹⁾ Maximum air consumption with 72 psi (5 bar) air inlet pressure and 80 cpm.

⁽²⁾ Maximum air consumption with 72 psi (5 bar) air inlet pressure and 60 cpm.

	ORDER INFORMATION					
537 631	PM60 6:1 Universal stub pump, flange mounted					
537 131	PM60 12:1 Universal stub pump, flange mounted					

Hose Kit Medium Pressure Hose Connection Kit for PumpMaster 60 6:1 & 12:1



914 5' Hose Kit		539 009 2.5' Hose Wall Mo	539 009 2.5' Hose Wall Mount Kit	
LP Hose 1/2" x 5'	823	LP Hose 1/2" x 2.5'	822	
MP Hose 3/4" x 5'	857	MP Hose 3/4" x 2.5'	860	
Air Coupler 1/2" NPT(F)	935F08	Swivel 90° 1/2" (F) x 1/2" (M)	1981	
Air Nipple 1/2" NPT(M)	936M08	Swivel 90° 3/4" (F) x 3/4" (M)	1982	
		Air Coupler 1/2" NPT(F)	935F08	
		Air Nipple 1/2" NPT(M)	936M08	