

General Description

Series 910 hand pumps are double-acting providing primary, backup or emergency hydraulic power. The hand pumps can be utilized anywhere; at any time, that hydraulic power is required, since the hand pump does not require an electrical or mechanical power source. They can be mounted in any position.

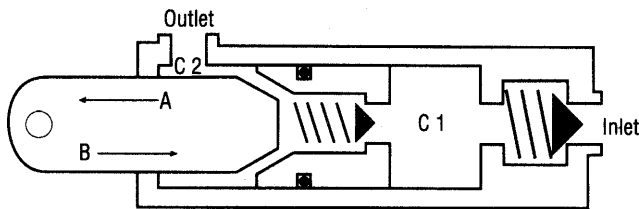
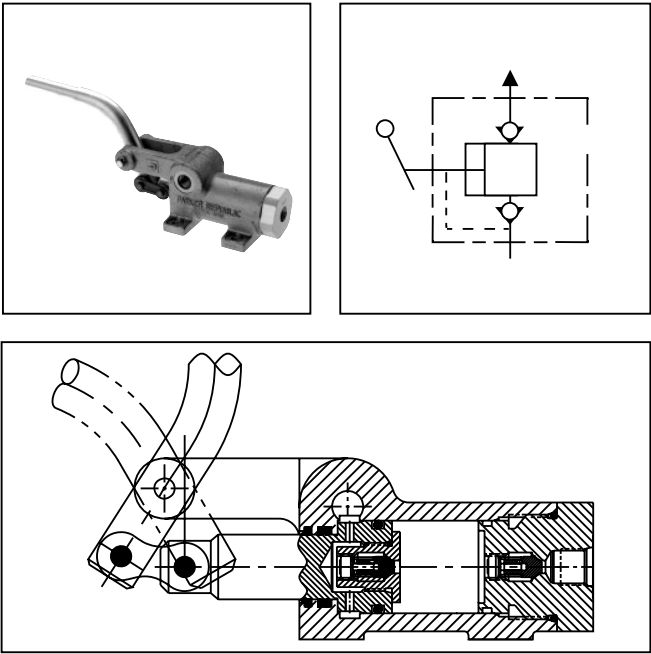
Operation

Piston Stroke — Direction A

Chamber C1 draws in fluid through INLET while chamber C2 discharges fluid through OUTLET.

Piston Stroke — Direction B

Volume in chamber C1 is transferred to chamber C2. Since chamber C2 holds half the volume of chamber C1, half of the fluid in chamber C2 is discharged through the OUTLET port.



Features

- Lightweight, double-acting hand pump delivers 33 cc (2 cu. in.) per cycle, 2 strokes.
- Provides long maintenance-free service for any application where auxiliary hydraulic power is required.

Specifications

Operating Pressure Range	0 to 103 Bar (1500 PSI) 1500 PSI based on 29 kg (64 lbs.) handle force at 578 mm (22.75 in.) handle/arm length	Materials:	
		Body	Aluminum alloy
Displacement	33 cc (2 cu. in.) per cycle 2 strokes	Piston Handle Extension	Steel
		Poppets	Stainless steel type 303
Operating Temperature Range	-40°C to 121°C (-40°F to 250°F)	Springs	Stainless steel Type AMS5688
Operating Arc	60°	O-Rings	Synthetic rubber
Fluids	Hydraulic oil	Backup Rings	PTFE
Sizes	IST 6, IST 8	Scraper	Synthetic rubber
Type Ports	IST	Molded Seal	Synthetic rubber
Mounting	Flanges (4) with 7 mm dia (.281 in. dia.) holes	Handle	Extension furnished 508 mm (20 in.) long. Total 578 mm (22.75 in.)

Ordering Information

910

Hand Pump

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Size and Type

Code	Description
6	IST* port
8	IST* port

* IST, military straight thread port, SAE compatible.

D

Materials

Code	Description
D	Aluminum Alloy

2

O-Ring

Code	Description
2	Nitrile

B

Discharge Port Location

Code	Description
B	Both Sides*

C

Design Series

Weight: 2.3 kg (5 lbs.)

Dimensions

Inch equivalents for millimeter dimensions are shown in (**)

