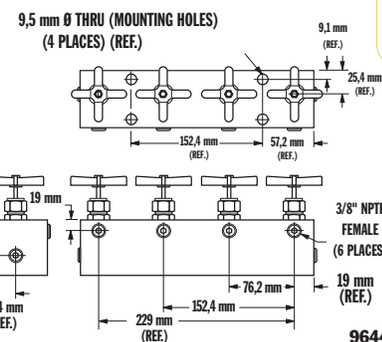
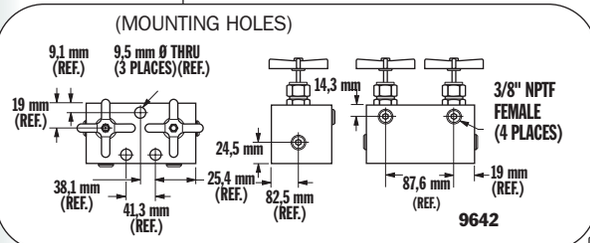
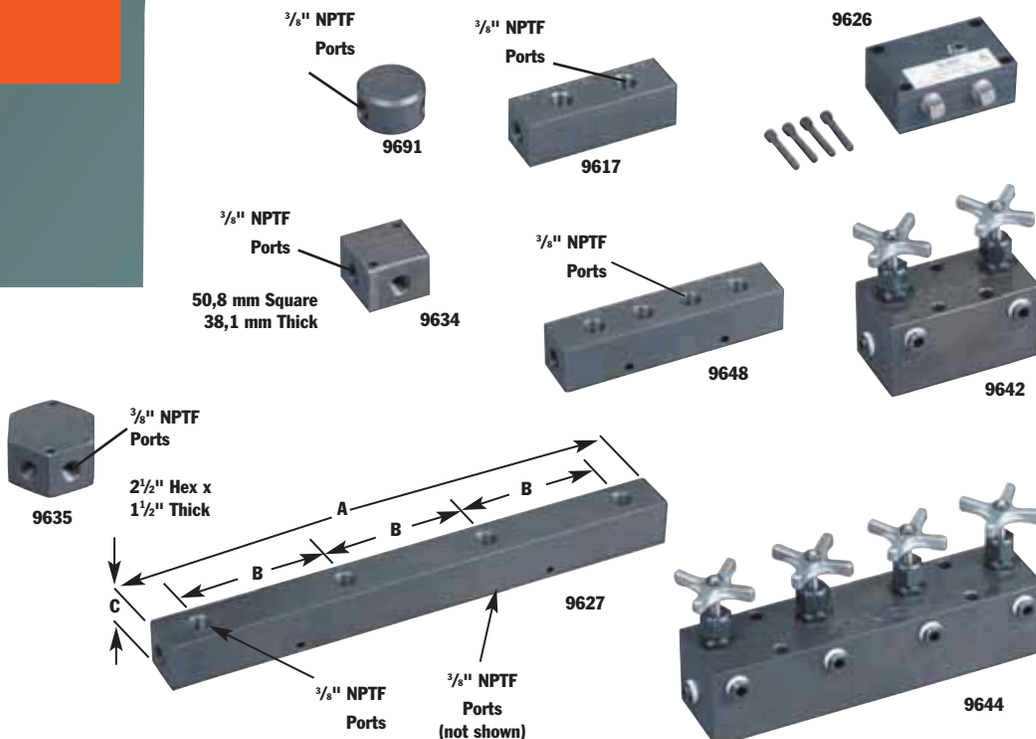


# Manifolds

## Remote and Pump Mounted

# HYDRAULIC ACCESSORIES



Manifold No.	A (mm)	B (mm)	C (mm)
9627	406,4	114,3	38,1
9648	177,8	38,1	38,1

### No. 9691 – "Y" Manifold

Extremely useful when connecting two hydraulic cylinders to a single line. Has three 3/8" NPTF ports. Wt. 0,45 kg.

### No. 9634 – Manifold block

This manifold is for multiple-cylinder installations, has four 3/8" NPTF ports and two 1/4" mounting holes. Wt. 0,7 kg.

### No. 9635 – Manifold block

This hex-shaped manifold offers extra versatility with six 3/8" NPTF ports and two 1/4" mounting holes. Wt. 0,9 kg.

### No. 9617 – Manifold block

When a multiple-cylinder installation is required, this manifold is invaluable.

Has six 3/8" NPTF ports to handle larger multiple-cylinder systems. Wt. 1.4 kg.

### No. 9648 – Manifold block

This 178 mm long manifold block has seven 3/8" NPTF ports and two 6,4 mm mounting holes. Wt.1,2 kg.

### No. 9627 – Manifold block

This 406,4 mm long manifold block allows you to mount the 9575 or 9596 valves without interference. Has seven 3/8" NPTF ports and two 6,4 mm mounting holes. Wt. 2,7 kg.

### No. 9626 – Pump mounted manifold block

Converts pumps with pump mounted valves for use with remote mounted valves. This manifold block is subplate mounted on the pump cover plate and

provides 3/8" NPTF pressure and return ports. Maximum recommended flow rate is 19 l/min. Note: If used on PE30 or PG30 series pump, 12,7mm longer mounting screws are required. Order four (4) No. 11956 screws separately.

### 9642 AND 9644 MANIFOLD BLOCKS WITH NEEDLE VALVES

For independent multiple-cylinder operation, feature needle valves for precise manual control. Designed for remote-mounted applications. Can be used with all Power Team pumps.

**No. 9642** – Manifold with two needle valves for control of two cylinders.

Has four 3/8" NPTF ports. Wt. 3,7 kg

**No. 9644** – Manifold with four needle valves for control of four cylinders.

Has six 3/8" NPTF ports. Wt. 7,4 kg