

4-WAY/3-POSITION (TANDEM **CENTER) MANUAL VALVE**

Application - Single strand, doubleacting stressing jacks with Power Wedge seater.

Actuation - Lever operated, detent positioned.

Operation –

- **1.** With valve in center position, pump is started.
- 2. Cable is inserted into stressing tool, valve is placed in "A" position. "Pull" portion of stressing tool is pressurized to specified level for proper cable tensioning ("A" port is

"TWIN" 4-WAY/3-POSITION (TAN-**DEM CENTER) MANUAL VALVE**

Application – Multi-strand, double-acting stressing jacks with an auxiliary seating cylinder.

Actuation - Dual lever operated, detent positioned.

Operation –

- 1. With valves "A" and "B" in center position, pump is started; cable is inserted **5.** "Stress" port will remain open and into stressing tool.
- 2. Valve "A" is placed in "Stress" position; cylinder extends to tension cable. Pump pressure controls force exerted by tensioning cylinder in this position. "Stress" port is checked internally, and can only be released by building pressure in the valve "B" return position.
- 3. When desired cable tension is achieved, valve "A" is placed in valve "B" position and valve "B" in "Seat" position. Seating portion of cylinder

checked internally, can only be released by building pressure in "B" position).

- 3. Valve is placed in "B" position, not exceed 6,400 psi. "Return" portion of stressing tool is pressurized and will release "A" port when pressure reaches approximately one-half the "A" port pressure. "A" port remains open as long as this pressure differential is maintained.
- 4. Pump is stopped, valve is placed in "A" position, releasing "B" port

tory set to 3,900 psi).

will be pressurized to seating pressure

controlled by "Seat" relief valve (fac-

tion, which is pressure controlled and

will not exceed 2,200 psi. "Return" por-

tion of stressing tool should be pressur-

4. Valve "B" is shifted to "Return" posi-

ized and will release "Stress" port

differential is maintained. "Stress"

and "Seat" ports are open to reser-

6. When cylinder has fully returned, both

and oil will be directed to reservoir.

Maximum pressure setting for the

PA55, PE17*, PE21*, PE30, PE46*,

PE55, PE84, PE120, PE200, PE400,

PG30*, PG55, PG120, PG400, PQ60

"Seat" relief valve is 6,000 psi.

Used on these pumps: PA17*, PA46*,

valves are shifted to "Center" position

when pressure reaches 15% of

"Stress" port pressure.

voir.

pressure.

Used on these pumps: PA17*, PA46*, PA55, PE17*, PE21*, PE30, PE46*, PE55, PE60, PE84, PE120, PE200, which is pressure controlled and will PE400, PG30*, PG55, PG120, PG400, PQ60 and PQ120 series.

VALVES

Pump Mounted

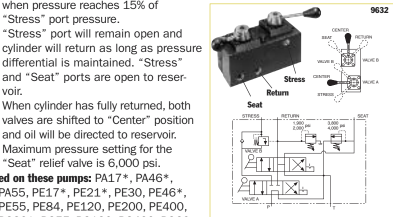
Manual

- * These pumps may have reduced first flow stage characteristics due to internal valve restrictions.
- No. 9628 Post tensioning valve for 10,000 psi (max.) singleacting/Power Wedge seater. Wt., 5.4 lbs.



and PQ120 series.*

- These pumps may have reduced first flow stage characteristics due to internal valve restrictions.
- No. 9632 Post tensioning valve for 10,000 psi (max.) double-acting systems. Wt., 13.6 lbs.



Pump mounted, 6-position detented 5-way manual dual valve. Rated pressure to valve "A" is 10,000 psi and valve "B" is 6,000 psi. Case pressure is 500 psi max.

A CAUTION: To prevent sudden, uncontrolled descent of a load as it is being lowered, use a No. 9596 Load Lowering Valve or No. 9720 Counter Balance Valve (see page 118) in conjunction with the directional valve used in your application.

IMPORTANT: Conversion kit 251528 must be used when mounting any of the valves on this page on PA17 or PE17 pumps.

IMPORTANT: When ordering any valve for a PE30 or PG30 series pump, 1/2" longer mounting screws are required. For valves 9569, 9570 and 9579, order four 10856 cap screws. For valves 9552, 9572 and 9592, order four 12001 cap screws.