PRESSURE COMPENSATED PROPORTIONAL FLOW DIVIDERS

MODEL RD-200 PROPORTIONAL DIVIDER



MODEL RD-300
PROPORTIONAL DIVIDER
WITH FREE RETURN CHECKS



The PRINCE model RD-200 valve is a pressure compensated proportional flow divider. The standard models of this valve will take one inlet flow and split it into two nearly equal outlet flows. The valve is also available with special ratio spools which will split the flow into two flows proportional to the ratio specified. Because the valve is pressure compensated the valve will maintain the divider ratio with quite different loads on the outlet ports as long as the inlet flow is within the range given in the chart below. **Flow through the RD-200 cannot be reversed.**

The PRINCE model RD-300 provides the same function as the RD-200 with the added feature of free reverse checks. This allows the reverse flow of oil from the outlet ports to the inlet port. **The reverse flow is not pressure compensated.**

VALVE SPECIFICATIONS:

Capacity: 30 gpm max inlet flow Weight: RD-200 7 lbs. Pressure: 3000 psi max RD-300 7 lbs.

STANDARD MODELS AVAILABLE						
MODEL NUMBER			DIVIDER RATIO	PORT SIZE	INLET FLOW RANGE	
RD-237-8 RD-250-16 RD-275-30 RD-208-8 RD-212-30	RD-337-8 RD-350-16 RD-375-30 RD-308-8 RD-312-30	RD-350-AB-16 RD-375-AB-30	50:50 50:50 50:50 50:50 50:50	3/8 NPTF 1/2 NPTF 3/4 NPTF 3/4 16 SAE 1-1/16-12 SAE	4-8 GPM 8-19 GPM 16-30 GPM 4-8 GPM 16-30 GPM	

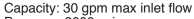
In OEM quantities the RD-200 and RD-300 valves are available with special divider ratios. Ratios available are: 2:1, 80:20, 70:30, 60:40, and others as required. When ordering specify the divider ratio after the model number. EXAMPLE: RD-250-16 (70:30)

MODEL RD-500P PROPORTIONAL DIVIDER WITH ADJUSTABLE ORIFICE

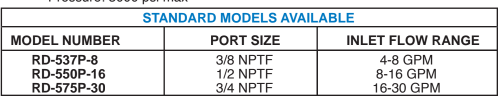
The PRINCE model RD-500P is a pressure compensated proportional flow divider valve with one fixed and one adjustable orifice. This valve provides the same function as the RD-200 except the divider ratio can be changed in the field.

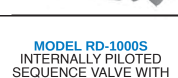
Weight: RD-500P 7 lbs.

VALVE SPECIFICATIONS:



Pressure: 3000 psi max





EXTERNAL DRAIN



The PRINCE valve model RD-1000S is an internally piloted adjustable sequence valve. This valve will prevent the flow of oil from going to the sequence port until the pressure on the inlet port reaches the sequence pressure. The sequence pressure is adjustable within the range given in chart below. A built in check valve allows flow from sequence port to inlet. To operate properly the **drain port must be connected to tank.** This valve is a spool type sequence valve and will provide smooth operation but should not be used in applications that require low leakage.

VALVE SPECIFICATIONS:

Capacity: 30 gpm max inlet flow Weight: 7 lbs.

Pressure: 3000 psi max

STANDARD MODELS AVAILABLE				
MODEL NUMBER	PORT SIZE INLET AND SEQUENCE	DRAIN PORT		
RD-1050S RD-1075S	1/2 NPTF 3/4 NPTF	3/8 NPTF 3/8 NPTF		

SPRING	SEQUENCE PRESSURE
L	40-350 PSI
M	350-1700 PSI
H	1400-2500 PSI

To complete the model number fill in the blank with the spring letter that corresponds to desired counter balance pressure range. **EXAMPLE:** RD-1050SM for 350-1700 psi spring range. Standard settings are 300 psi, 1500 psi and 1500 psi for ranges L, M and H respectively.

SYMBOL

IN

OUT

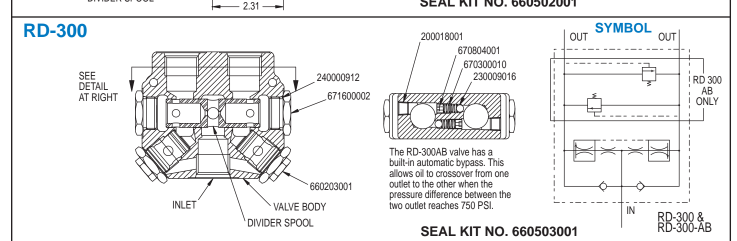
RD-200

OUT

MODEL RD-200, RD-300, RD-300AB, RD-500P, AND RD-1000S PARTS BREAKDOWN AND DIMENSIONS **RD-200** 4.63 3.88 OUTLET OUTLET **–** 1.75 **→** .38 △P (PSI) 210 .265 DIA (2) 180 1.00 240000912 150 120 671600002 90

VALVE BODY

INLET



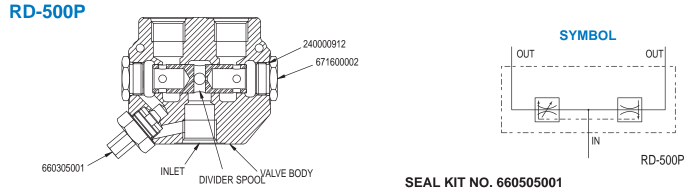
60

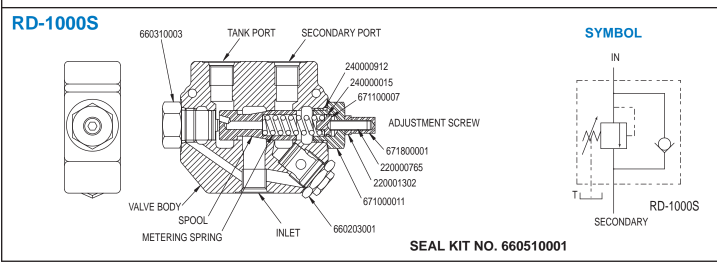
30

6 9 12 15 18 21 24 27 30

FLOW (GPM)

SEAL KIT NO. 660502001





4.13

DIVIDER SPOOL