



RD-H 2 Way Normally Opened Dump Valve Model 8002

Phone (504) 340-0055 Fax (504) 340-0056

RD-H 2 Way Normally Opened Dump Valve Model 8002

GENERAL DESCRIPTION:

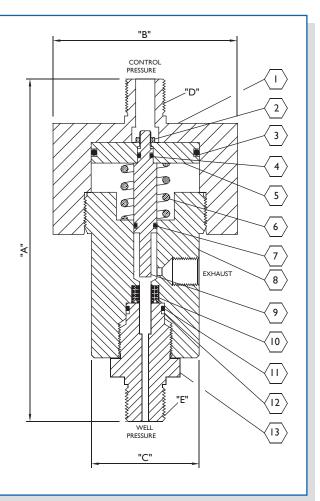
The Ruelco "RD-H" is a 2-way normally open hydraulic controller that acts as a snap acting vent valve on loss of pilot pressure. This configuration of the Ruelco "RD-H" permits control of hydraulic pressure to 5,000 psi. A control supply of 100 psi is necessary to control 5,000 psi of well pressure. Minimum recommended pilot pressure is 30 psi. A high ratio of hydraulic pressure to pilot control pressure ensures safe operation. A soft seal design provides zero leakage in the hydraulic section.

The internal spring and the hydraulic pressure acting on the spool area act in tandem to open the valve, although each on its own provides sufficient force to open the valve.

Ruggedly contructed stainless steel process wetted parts provide years of reliable service, and the compact and simple design makes field maintenance easy.

ITEM	QTY.	DESCRIPTION	MATERIAL	PART No.
I	I	CAP	ST. STL.	80-005-0H0
2	I.	LOCK NUT	ST. STL.	T6-832-044
3*	1	O-RING	VITON **	VO-129-70H
4*	1	O-RING	VITON **	VO-006-70H
5	1	PISTON	ST. STL.	80-003-000
6	1	SPRING	INCONEL	80-006-000
7*	1	O-RING	VITON **	VO-009-70T
8	1	BODY	ST. STL.	80-001-000
9	1	SPOOL	ST. STL.	80-002-000
10*	1	POLYPAK	POLYURETHANE	PU-187-70H
*	1	O-RING	VITON **	VO-014-70H
12*	1	BACKUP	DELRIN	80-014-3BO
13	1	HEX PLUG	ST. STL.	80-004-0H0
14	I	REPAIR KIT	* ITEMS	80-007-000

Parts List For RD-H Dump Valve

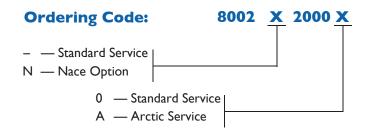


Dimensions Inch (MM)

Α	5.52 IN (140.2 mm)	
В	3.0 IN (76.2 mm)	
С	1.75 IN (44.5 mm)	
D	3/8" MNPT	
E	3/8" MNPT	
WEIGHT	3.75 LBS (1.7 KG)	

Specifications PSI. (Bar)

PILOT SE	CTION	HYDRAULIC SECTION	
MAX. OPER. PRESSURE	5,000 PSI (347 BAR)	MAX. OPER. PRESSURE	5,000 PSI (345 BAR)
BURST PRESSURE	10,000 PSI (694 BAR)	BURST PRESSURE	10,000 PSI (690 BAR)
FLUID	AIR OR HYDRAULICS	Cv FACTOR	.25
TEMPERATURE RANGE	-20 TO 160° F -29 TO 70° C	TEMPERATURE RANGE	-50 TO 160° F -45 TO 70° C



While this information is presented in good faith and believed to be accurate, Ruelco, Inc. does not guarantee satisfactory results from reliance upon such information. Nothing contained herein is to be construed as a warranty or guarantee, expressed or implied, regarding the performance, merchantability, and fitness with respect to the products. Ruelco, Inc. reserves the right, without notice, to alter or improve the designs or specifications of the products described herein.