



## ROTATING CONTROL DEVICE

SERIES 2300-L

The Washington Series 2300-L is a low profile Rotating Control Device designed for top drive rigs or workover rigs. The frictional engagement between the drill string and stripper rubber rotates

the Control Device with the drill string sealing off the well bore continuously while diverting all cuttings and debris. Whether you are drilling gas, oil, or geothermal wells, Washington Rotating can accommodate all your diverter needs.

This unit is designed to be used with our 4010-V stripper rubber and will seal off all drill from 2"-8" OD. This unit can also be fitted with a non-rotating assembly (call for details).

MODEL 2300 SPECIFICATIONS					
Maximum R.P.M. (Intermittent)	300 RPM				
Stripper Rubber Mounting	Bolted				
RCDs	Available in standard oiled				

17" — D — — — — — — — — — — — — — — — — —
A B B

## WHEN ORDERING, PLEASE SPECIFY:

1. Model number

5. Drill pipe & tool joint OD

2. Inlet flange size

6. Drilling environment

3. Outlet flange size

7. High temperature, if applicable.

4. Kelly size and shape

All air bowls can be fitted with flanged outlets per your request.

All air bowls can be double drilled at your request.

Nominal Flange Size	A	В	C	RCD Bore D	Bowl Bore F	Outlet Flange
7 1/16" - 3000	26 %"	21"	11 %"	8 1/8"	17 1/16"	Per request
7 1/16" - 5000	26 %"	21"	11 %"	8 1/8"	17 1/16"	Per request
9" - 3000	26 %"	20"	11 %"	8 1/8"	9″	Per request
9" - 5000	26 1/8"	20"	11 %"	8 1/8"	9″	Per request
11" - 3000	21 1/8"	16"	6 %"	8 1/8"	11 1/8"	Per request
11" - 5000	21 1/8"	16"	6 %"	81/8"	11 1/8"	Per request
13 %" - 3000	21 %"	16"	7 %"	8 1/8"	13 %"	Per request
13 %" - 5000	21 1/8"	16"	7 1/8"	8 1/8"	13 %"	Per request

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Our test pressures have been established through controlled test procedures. As a result of the ever-changing environment of well drilling operations along with wear and tear on equipment, which erodes longevity and safe operating parameters, Washington Rotating Control Heads, Inc., its Business Units, Agents and Affiliates make no warranty either expressed or implied on the test pressures contained herein. Washington Rotating Control Heads, Inc. does not under any circumstances recommend that its rotating control devices be used as primary blow out prevention equipment.

API Specification Q1 - Registration No. Q1-2651