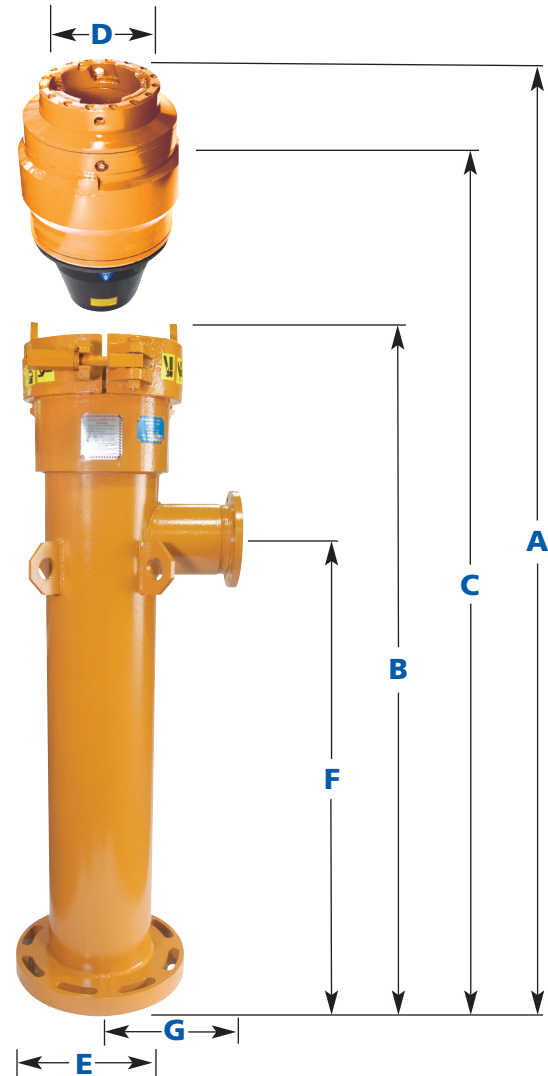




SERIES 1352 CUSTOM-HEIGHT "TALL BOY" BOWL

The Washington Series 1352 custom-height "Tall Boy" bowl is an innovative solution for creating additional height between the annular and air-bowl to achieve the desired height for the flow line. Traditionally accomplished through the use of a spacer spool, Arch Rental's Tall Boy is designed to custom height specifications to simplify the rigging-up process by requiring one less "nipple up." The Tall Boy comes standard with a slotted inlet flange, to your desired hole pattern, allowing versatility in the angle of the flow line. Perhaps the greatest advantage of the Tall Boy is the cost-savings opportunity. Spacer spools are accompanied by hefty daily rental fees or up-front prices in addition to a conventional air-bowl's rental fee. The Tall Boy negates the cost of the spacer spool and can be rented through Arch Rental for the same day rate as a 1300 or 1400 series, plus a minimal up-front fabrication fee.



AVAILABLE OUTLET FLANGES

Size	Ring Gasket	Size	Paper Gasket
7 ¹ / ₆ " - 3000	R-45	8" 150 ANSI	8" Paper Gasket
9" - 3000	R-49	10" 150 ANSI	10" Paper Gasket
11" - 3000	R-53		

Nominal Flange Size	A	B	C	Sleeve Bore D	Body Bore E	F	G	Ring Gasket
11"-3000	Custom	Custom	Custom	8 ¹ / ₈ "	11 ¹ / ₈ "	Custom	Custom	R-53
11"-5000	Custom	Custom	Custom	8 ¹ / ₈ "	11 ¹ / ₈ "	Custom	Custom	R-54
13 ³ / ₈ "-3000	Custom	Custom	Custom	8 ¹ / ₈ "	14"	Custom	Custom	R-57
13 ³ / ₈ "-5000	Custom	Custom	Custom	8 ¹ / ₈ "	14"	Custom	Custom	BX-160
16 ¹ / ₄ "-5000	Custom	Custom	Custom	8 ¹ / ₈ "	16"	Custom	Custom	BX-162

WHEN ORDERING, PLEASE SPECIFY:

1. model number
2. lower flange size
3. outlet flange size
4. Kelly size and shape
5. drill pipe size
6. drilling environment

All bowls are double-drilled 3M/5M using the 3M ring gasket. Other combinations are available upon request.

REV 09/14

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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 heads be used as primary blow out prevention equipment.