





ACCESSORIES

SWEDGES

Stock Sizes

7 1/16" 3M - 8" ANSI

7 1/16" 3M - 9" 3M

9" 3M - 8" ANSI

9" 3M - 10" ANSI

9" 3M - 11" 3M

11" 3M - 10" ANSI

Other sizes and configurations available upon request



STARTING MANDRELS

Stock Sizes

4 1/2" IF

4 1/2" XH

Other sizes and configurations available upon request





TRIP NIPPLES

1356 12" - 60" - Height upon request



CASING RUNNERS

Stock Sizes		
1357	11" - 13 5/8" Bowl	
1357-20	20" Surface Bowl	
1357-21	21 1/4" Bowl	
1357-24	24" Surface Bowl	
1357-30	Traditional 30" Surface Bowl	
1357-30T	True 30" Surface Bowl	



STRIPPER RUBBER WRENCHES

For use with 1300 Series (Screw-on rubbers)



SPACER SPOOLS

Built to Order

11" 3/5M

13 5/8" 3/5M

16 3/4" 5M

21 1/4" 2M

Slotted/Single/Double Drilled - Per Request



FLANGES

RTJ

7 1/16" 3M

9" 3M

11" 3M

13 5/8" 3M

13 5/8" 5M

16 3/4" 5M

21 3/4" 2M



ANSI/ASME

8" 150 ANSI

10" 150 ANSI

24" ASME

30" ASME

Studs and nuts available



GASKETS

Ring Gaskets

All major sizes from 7 1/16" - 21 1/4"

Paper Gaskets

8", 10", 24", 30"



BOWL SEALS

1026-P4U	11" - 13 5/8" Bowl
1026-P20U	20" Surface Bowl
1026-P21U	21 1/4" Bowl
1026-P24U	24" Surface Bowl
1026-P30U	Traditional 30" Surface Bowl
1026-P30TU	True 30" Surface Bowl



Washington Rotating Control Heads, Inc.
P: 724.228.8889 | F: 724.228.8912
63 Springfield Avenue | P.O. Box 261
Washington, PA 15301
www.washingtonrotating.com

Arch Rental, LLC
P: (724) 228-1220 | F: (724) 228-8912
63 Springfield Avenue | P.O. Box 261
Washington, PA 15301
www.archrental.com

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, 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.