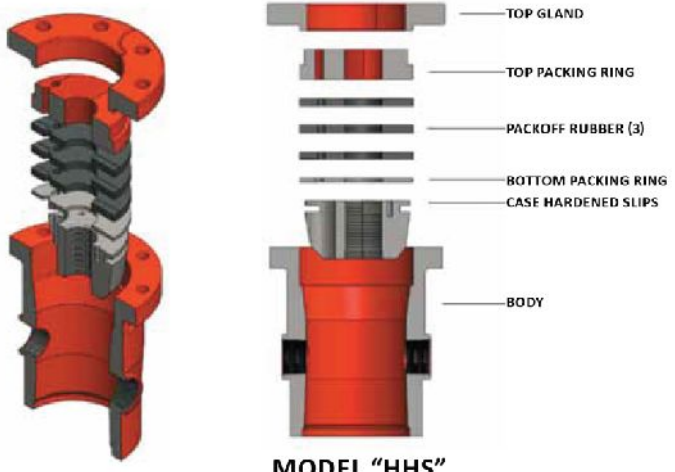


- HHS is ideal where bolted packing gland is preferred
- Split packing gland for ease of installation after tubing and cable have been installed
- Full opening bodies
- Heat treated hinged slips for ease of installation & positive alignment



MODEL "HHS"

SPECIFICATIONS			
Bottom Thread	4-1/2", 5-1/2" & 7" O.D. 8rd	8-5/8" O.D. 8rd	9-5/8" O.D. 8rd
Bottom Connection	Female	Female	Female
Working Pressure	1500 PSI	1500 PSI	1500 PSI
Test Pressure	3000 PSI	3000 PSI	3000 PSI
Max. Slip Load (2:1 SF)	80,000 lbs.	100,000 lbs.	100,000 lbs.
Cap Flange	Modified Flange	Modified Flange	Modified Flange
Gland Ring Material	Ductile Iron	Ductile Iron	Ductile Iron
Inner String	2-3/8", 2-7/8" & 3-1/2"*	2-3/8", 2-7/8", 3-1/2", 4-1/2" & 5-1/2"	2-3/8", 2-7/8", 3-1/2", 4-1/2" & 5-1/2"
Suspension	Slip or Mandrel	Slip or Mandrel	Slip or Mandrel
Side Outlet	2" LP	2" LP	2" LP
Minimum Bore	4.090"/5.012"/6.551"	8.000"	8.875"
Body Material	Ductile Iron	Carbon Steel	Carbon Steel
Height	14-1/2"	13-1/2"	16"
Weight	145 lbs.	195 lbs.	265 lbs.

* 3-1/2" available in 7" ONLY
IMPORTANT NOTE: Specify cable diameter and style (round/flat) when ordering