








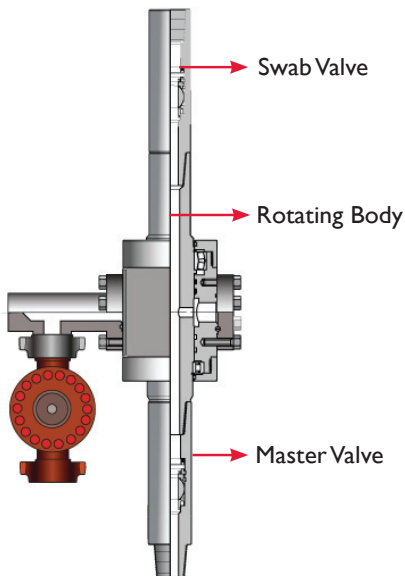


APPLICATIONS:

-  High pressure surface well control
-  Open hole and cased hole drill stem testing
-  Top drive or kelly bushing rig capable
-  Wire line / slick line / coiled tubing
-  Well cleanup
-  Well intervention

FEATURES:

-  Torque can be transferred through the flow head via the top drive
-  Remote activation of flow valve
-  Gate valves utilized to increase reliability



The Full Bore Rotating Control Head is a modular high pressure surface control head which can be configured with up to 4 valves and 3 flow lines. Torque can be transferred to the tubing by rotating from above (top drive) or below (rotary table) while the flow lines remain stationary.

SPECIFICATIONS:

I.D. (model dependent) in [mm]	2.36 [57] - 3.0 [76]
LENGTH (model dependent) in [m]	> 35 [0.89]
MAX TEMPERATURE degF [degC]	350 [177]
PRESSURE psi [kPa]	10,000 [68,947] - 15,000 [103,421]
TENSILE STRENGTH lbf [kN]	380,000 [172,365]