

RH CASING HEAD

The GNWF “RH” Casing head incorporates a tapered bore profile designed to handle light to medium casing string weights and will accept most tapered style manual and automatic casing slips. It is available in 7 1/16” and 9” flange sizes and rated for pressures from 2000 PSI to 3000 PSI.

Please contact Great North Wellhead & Frac for compatibility with other OEM equipment.

Features

- Load shoulder to support primary seal used with manual casing slips.
- Will accept GNWF “RH” casing slips or equivalent.
- Conforms to API 6A temperature, material and PSL Specifications.
- Compatible with standard tapered bore protectors and combination test plug/retrieval tools.



Bottom Connection Options

- Socket weld with 1/2” test port.
- Socket weld with O-ring seal (upon request).
- Threaded casing connections.

Side Outlets

- Threaded line pipe.
- Studded side outlets c/w valve removal plug threads.
- Extended flanged outlets c/w valve removal plug threads.

NOTE: The RH Casing Head does not come standard with lock screws. Lock screws can be added as per customer requirements.

FLANGE Nominal Size (inches)	FLANGE Rated Working Pressure (PSI)	CASING SIZE Bottom (inches)	MINIMUM BORE (B) (inches)
7 1/16"	2000 - 3000	4 1/2"	4.0"
		5 1/2"	5.0"
		6"	5.45"
		6 5/8"	6.05"
		7"	6.44"
9"	2000 - 3000	4 1/2"	4.0"
		5 1/2"	5.0"
		6"	5.45"
		6 5/8"	6.05"
		7"	6.44"
		8 5/8"	8.0"