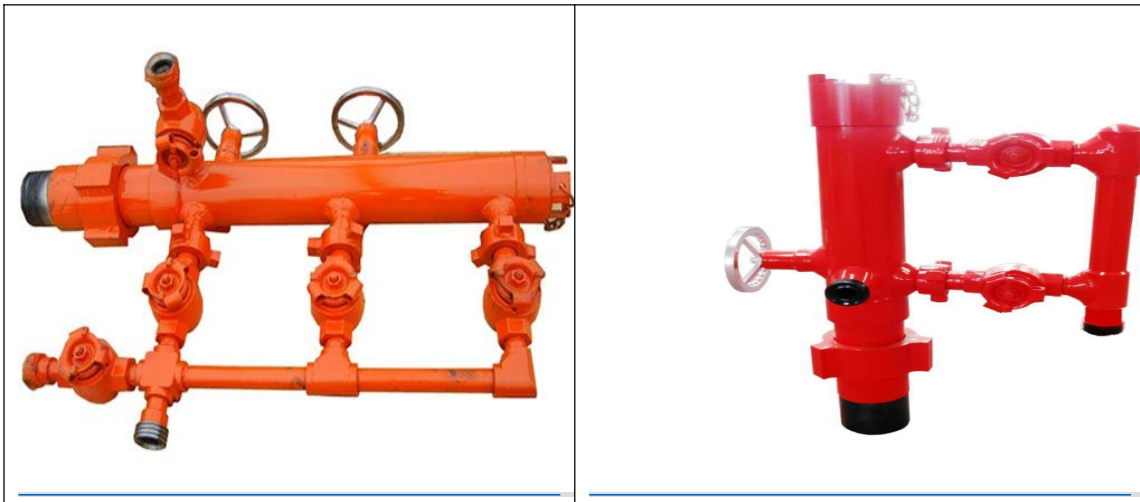


Cementing Head

A device fitted to the top joint of a casing string to hold a cement plug before it is pumped down the casing during the cementing operation. In most operations, a bottom plug is launched before the spacer or cement slurry. The top plug is released from the [cementing head](#) after the spacer fluid. Most cement heads can hold both the top and bottom plugs. A manifold incorporated into the cement head assembly allows connection of a fluid circulation line.



SNT series Cementing Head including single-plug cementing head, double-plugs cementing head, and drilling pipe cementing head. Suitable for onshore and offshore cementing operations.

Details

The SNT series cementing head were developed to provide the market with more reliable technology and more hoisting performance. Cementing Head is a special tool for pumping slurry and releasing plug. It's also used as wellhead in all kinds of cementing operations. We supply various kinds of cementing heads, such as single-plug type, double-plugs type, multi-plugs type, drill pipe cementing head and others. Included but not limited by the advantages mentioned, SNT series cementing head might be your best choice.

General Features

- Suitable for cold area and desert environment
- Suitable for onshore or offshore operations
- Wide range of selection for different operations

Main aramaters

Size: 5-1/2" – 13-3/8" (140 mm - 340 mm)

Parameters:

Single Plug Cementing Head

Size (in)	13-3/8	10-3/4	9-5/8	7-5/8	7	5-1/2
Overall length (mm)	1959	1973	1895	1605	1605	1,523
Rated pressure (MPa)	35	50				
Manifold connection	2" Union					
I.D. of plug container (mm)	320	250	225	176	160	125
Length of plug container (mm)	685	625	550	480	480	430

Double-plug Cementing Head

Size (in)	13-3/8	10-3/4	9-5/8	7-5/8	7	5-1/2
Overall Length (mm)	2770 2,290*	2723 2,283*	2606 2,165*	2,257*	2,177*	2,045*
Rated pressure (MPa)	35	50				
Manifold connection	2" Union					
I.D. of plug container (mm)	320	250	225	176	160	125