



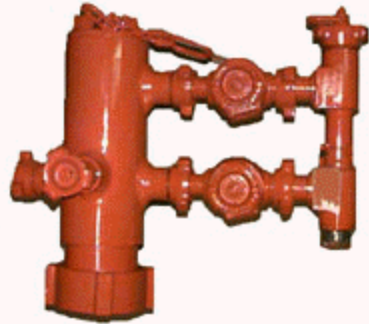
[Home](#) | [Catalog](#) | [Latest Products](#) | [From the President](#) | [Contacts](#) | [Need Quote?](#)



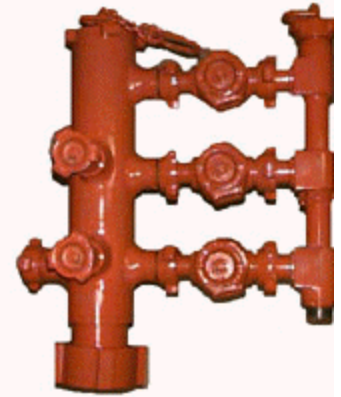
## *CEMENTING HEADS*

<ul style="list-style-type: none"> <li>• <a href="#">Single Plug Conventional Type 305 Series</a></li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Single XH (Extra High) Assembly 307 Series</a></li> </ul>
<ul style="list-style-type: none"> <li>• <a href="#">Double Plug Conventional Type 306 Series</a></li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Double XH (Extra High) Assembly 308 Series</a></li> </ul>
<ul style="list-style-type: none"> <li>• <a href="#">311 Series Pin Assembly</a> <a href="#">Short &amp; Long Pin Assembly</a></li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">313 Series Pin Assembly</a> <a href="#">Conventional &amp; Extra High Pressure</a></li> </ul>
<ul style="list-style-type: none"> <li>• <a href="#">Circulating Head</a></li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Fast Latch Assembly</a></li> </ul>
<ul style="list-style-type: none"> <li>• <a href="#">Quick Couplings</a> <a href="#">Conventional &amp; Extra High Pressure</a></li> </ul>	<ul style="list-style-type: none"> <li>• <a href="#">Test Table</a></li> </ul>

## Cementing Heads



305 Series - Single Cement Heads *with Integral Manifold*



306 Series - Double Cement Head *w* *Manifold*

### *Single Conventional Type*

**This Conventional Design is our most Popular Cementing Head.**

The Conventional Type is fabricated using ACME Seal type port connections. This Design eliminates pipe connections that were used in the past.

The working pressures for these heads are as follows: 5000 P.S.I. through 9 5/8", 3000 P.S.I. through 12" and 1500 P.S.I. through 20".

Conventional Cement Heads can be configured to meet your needs!

#### **3 Types of Manifolds**

- 1) Econo- NPT-(Line Pipe) Featuring DR-50 Valves
- 2) - Integral Connection Featuring DR-50 Valves
- 3) - Fully Integral Featuring DR-150 Valves

#### **2 Types of Tattle Tales**

- 1) Mechanical Type- Side Port Connection w/sensing arm
- 2) Wire-Line - Cap Assembly Connection

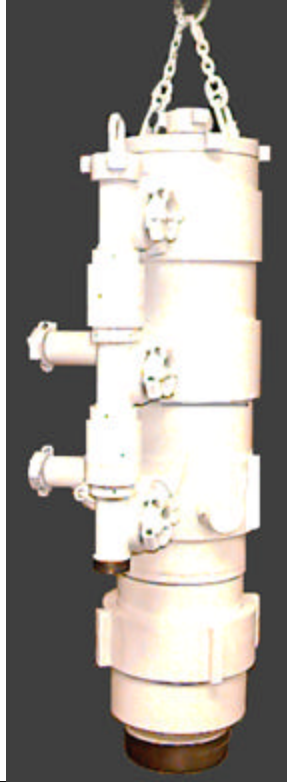
Cementing Heads

Also, Extra Pump Connection is available for High Volume Pumping and Quick Coupling v and Premium casing Threads. The complete assembly is machined, using alloy steel, to AS specifications.

***Industrial Rubber's Conventional Cementing Heads are available in sizes 2 3/8" thru 20".***

<b>SINGLE PLUG Conventional Cement Head</b>		<b>DOUBLE PLUG Conventional Cement Head</b>	
<b><i>Size</i></b>	<b><i>Part Number</i></b>	<b><i>Size</i></b>	<b><i>Part Number</i></b>
2 3/8"	305-0023	2 3/8"	306-0023
2 7/8"	305-0027	2 7/8"	306-0027
3 1/2"	305-0034	3 1/2"	306-0034
5 1/2"	305-0054	5 1/2"	306-0054
6 5/8"	305-0065	6 5/8"	306-0065
7"	305-0070	7"	306-0070
7 5/8"	305-0075	7 5/8"	306-0075
8 5/8"	305-0085	8 5/8"	306-0085
9 5/8"	305-0095	9 5/8"	306-0095
10 3/4"	305-0106	10 3/4"	306-0106
11 3/4"	305-0116	11 3/4"	306-0116
12 3/4"	305-0126	12 3/4"	306-0126
13 3/8"	305-0133	13 3/8"	306-0133
16"	305-0160	16"	306-0160
18 5/8"	305-0185	18 5/8"	306-0185
20 "	305-0200	20 "	306-0200

Cementing Heads



308 Series - *Double Extra High Pressure*

**This Double Extra Pressure design is manufactured by IRI with your high needs in mind.**

All connections to the head are integral type with Acme threads. A Tattle Tale assembly ; Cementing Plug has left the head. The interior of the head is machined with an oversize bore for equalization of pressure around the cementing plug. The plug is held in place during cementing by a continuous type Pin Assembly. A Quick Coupling allows easy connection to the casing which is suspended by a Lifting Assembly .

The Manifold is **FMC's DR150W Plug Valves** and **1502 Weco Unions**.

The complete assembly is machined using alloy steel with traceability of each component and API specifications.

<b>SINGLE PLUG Integral Cement Head</b>		<b>DOUBLE PLUG Integral Cement Head</b>	
<i>Size</i>	<i>Part Number</i>	<i>Size</i>	<i>Part Number</i>
2 3/8"	307-0023	2 3/8"	308-0023

Cementing Heads

2 7/8"	307-0027	2 7/8"	308-0027
3 1/2"	307-0034	3 1/2"	308-0034
5 1/2"	307-0054	5 1/2"	308-0054
6 5/8"	307-0065	6 5/8"	308-0065
7"	307-0070	7"	308-0070
7 5/8"	307-0075	7 5/8"	308-0075
8 5/8"	307-0085	8 5/8"	308-0085
9 5/8"	307-0095	9 5/8"	308-0095
10 3/4"	307-0106	10 3/4"	308-0106
11 3/4"	307-0116	11 3/4"	308-0116
12 3/4"	307-0126	12 3/4"	308-0126
13 3/8"	307-0133	13 3/8"	308-0133
16"	307-0160	16"	308-0160
18 5/8"	307-0185	18 5/8"	308-0185
20 "	307-0200	20 "	308-0200