Cement Head Circulating Head Circulating Swage

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1. Single Plug Cement Head

- Compact structure, reasonable design and structure are made of high strength alloy steel AISI4135H, high pressure.
- The bottom of the single plug cement head has a union type of quick-latch Joint for easy and casing to connect.
- Plug Dropping Indicator is used to indicate the whereabouts through the cement head into the casing.
- Cement head cap and the body connecting thread, as well as quick-latch joint pitch trapezoidal screw thread are large, easy quick installation.
- Internal balance cement head: Body I.D. greater than cementing plug diameter, the internal pressure balance can be achieved.



Product No.DSC-01



Product No.DSC-02

Standard configuration No.DSC-01:

- Plug Dropping Indicator.
- Plug release Plunger Assembly.
- Quick-Latch Joint.
- Manifold, Downward union.
- Integral Plug Valve.
- The type cement heads are available in sizes 4" through 20".

Single Plug Cement Head No.DSC-02:

- Plug Dropping Indicator.
- Double Plug release Plunger Assembly.
- Without Quick-Latch Joint.
- Manifold, Downward union.
- Integral Plug Valve.
- The type cement heads are available in sizes 16" through 20".



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Product No.DSC-03

Product No.DSC-04

Single Plug Cement Head No.DSC-03:

- Plug Dropping Indicator.
- Plug release Plunger Assembly.
- Quick-Latch Joint.
- Integral Plug Valve.
- Integral manifold by tee and cross, no thread connection.
- The type cement heads are available in sizes 4" through 20".

Single Plug Cement Head No.DSC-04:

- Plug Dropping Indicator.
- Double Plug release Plunger Assembly.
- Without Quick-Latch Joint.
- Integral Plug Valve.
- Integral manifold by tee and cross, no thread connection.
- The type cement heads are available in sizes 16" through 20".





Product No.DSC-05

Product No.DSC-06

Single Plug Cement Head No.DSC-05:

- Simple cement head.
- Plug Dropping Indicator.
- Double Plug release Plunger Assembly.
- No manifold.
- On the cover of a union.
- The type cement heads are available in sizes 4" through 20".

Single Plug Cement Head No.DSC-06:

- Plug Dropping Indicator.
- Release Plunger Assembly.
- Quick-Latch Joint. Rotate 60 °
- Integral Manifold.
- Integral Plug Valve.
- The type cement heads are available in sizes 4" through 20".





Product No.DSC-07

Product No.DSC-08

Single Plug Cement Head No.DSC-07:

- Plug Dropping Indicator.
- Plug Release Plunger Assembly.
- Integral Plug Valve.
- Thread connection manifold, union port level.
- The type cement heads are available in sizes 4" through 133%".

Single Plug Cement Head No.DSC-08:

- Simple cement head.
- No manifold.
- Plug Dropping Indicator.
- Release Plunger Assembly.
- Quick-Latch Joint.
- The type cement heads are available in sizes 4" through 133/8".







Product No.DSC-10

Single Plug Cement Head No.DSC-09:

- Plug Dropping Indicator.
- Double Plug release Plunger Assembly.
- Plug valves threaded connection
- Manifold, Downward union.
- Quick-Latch Joint.
- The type cement heads are available in sizes 4" through 133%".

Single Plug Cement Head No.DSC-10:

- Plug Dropping Indicator.
- Release Plunger Assembly.
- Manifold, Downward union.
- Plug valves threaded connection
- The type cement heads are available in sizes 16" through 20".





Product No.DSC-11

Product No.DSC-12

Single Plug Cement Head No.DSC-11:

- Simple cement head.
- Plug Dropping Indicator.
- Plug release Plunger Assembly.
- Plug valves threaded connection
- Manifold, Downward union.
- The type cement heads are available in sizes 4" through 133/8"...

Single Plug Cement Head No.DSC-12:

- Release Plunger Assembly.
- Complex manifold.
- Integral Plug Valve.
- Pressure gauges, flow meter.
- The type cement heads are available in sizes 4" through 20".

Single Plug Cement Head Main Technical Parameters

Specifications, mm	Working Pressure, MPa	I.D. of Plug Container, mm	Length of Plug Container, mm
4" (Ф101.6mm)	35, 50, 70	Ф102	425
4½" (Φ114.3mm)	35, 50, 70	Ф115	425
5" (Ф127mm)	35, 50, 70	Ф127	425
5½" (Ф139.7mm)	35, 50, 70	Ф140	425
5¾" (Ф146mm)	35, 50, 70	Ф146	425
65/8" (Ф168.27mm)	35, 50, 70	Ф168	425
7" (Ф177.8mm)	35, 50, 70	Ф178	425
75/8" (Ф193.67mm)	35, 50, 70	Ф194	425
7¾"(Φ196.85mm)	35, 50, 70	Ф197	425
7%"(Ф200.03mm)	35, 50, 70	Ф200	425
85%" (Ф219.1mm)	35, 50, 70	Ф219	425
95%" (Φ244.5mm)	35, 50, 70	Ф245	425
9 ⁷ / ₈ " (Φ250.83mm)	35, 50, 70	Ф250	425
10¾" (Ф273mm)	35, 50, 70	Ф273	425
11¾" (Ф298.45mm)	21, 35, 50	Ф298	425
12¾" (Ф324mm)	21, 35, 50	Ф324	425
13¾" (Ф339.7mm)	21, 35, 50	Ф340	425
135%" (Ф346.08mm)	21, 35, 50	Ф346	425
16" (Ф406.4mm)	21, 35	Ф406	600
16¾" (Ф426mm)	21, 35	Ф426	600
18%" (Ф473.1mm)	21, 35	Ф473	600
20" (Ф508mm)	21, 35	Ф508	600

• API: LTC, STC, BTC.

• GOST: OTTM.

• Premium connections: Tenaris hydril, JFE, TPCQ, WSP, VAM, HUNTING, Bao Steel.

2. Double Plug Cement Head

- Compact structure, reasonable design and structure are made of high strength alloy steel, high pressure.
- The bottom of the double plug cement head has a union type of quick-latch Joint for easy and casing to connect.
- Indicator is used to indicate the whereabouts through the cement head into the casing.
- Cement head cap and the body connecting thread, as well as quick-latch joint pitch trapezoidal screw thread are large, easy quick installation.
- Internal balance cement head: Body I.D. greater than cementing plug diameter, the internal pressure balance can be achieved.



Product No.SSC-01



Product No.SSC-02

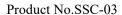
Standard configuration No.SSC-01:

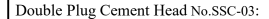
- Plug Dropping Indicator.
- Plug release Plunger Assembly.
- Quick-Latch Joint.
- Manifold, Downward union.
- Integral Plug Valve.
- The type cement heads are available in sizes 4" through 20".

Double Plug Cement Head No.SSC-02:

- Plug Dropping Indicator.
- Double Plug release Plunger Assembly.
- Quick-Latch Joint, Rotate 60 °
- Manifold, Downward union.
- Plug valves threaded connection.
- The type cement heads are available in sizes 16" through 20".







- Plug Dropping Indicator.
- Double Plug Release Plunger Assembly.
- Quick-Latch Joint.
- Manifold, Downward union.
- Plug valves threaded connection.
- The type cement heads are available in sizes 4" through 13%".



Product No.SSC-04

Double Plug Cement Head No.SSC-04:

- Plug Dropping Indicator.
- Plug release Plunger Assembly.
- Quick-Latch Joint.
- Manifold.
- Plug valves threaded connection.
- The type cement heads are available in sizes 4" through 133/8".

Double Plug Cement Head Main Technical Parameters

Specifications	Working	I.D. of Plug	Length of Plug	Container, mm
mm	Pressure, MPa	Container mm	Conventional Cementing	Stage Collar
4" (Ф101.6mm)	35, 50, 70	Ф102	425	425
4½" (Φ114.3mm)	35, 50, 70	Ф115	425	425
5" (Ф127mm)	35, 50, 70	Ф127	425	425
5½" (Ф139.7mm)	35, 50, 70	Ф140	425	425
5¾" (Ф146mm)	35, 50, 70	Ф146	425	425
65/8" (Ф168.27mm)	35, 50, 70	Ф168	425	425
7" (Ф177.8mm)	35, 50, 70	Ф178	425	425
75/8" (Ф193.67mm)	35, 50, 70	Ф194	425	425
7¾"(Ф196.85mm)	35, 50, 70	Ф197	425	425
7%"(Ф200.03mm)	35, 50, 70	Ф200	425	425
85/8" (Ф219.1mm)	35, 50, 70	Ф219	425	550
95/8" (Φ244.5mm)	35, 50, 70	Ф245	425	550
9%" (Ф250.83mm)	35, 50, 70	Ф250	425	550
10¾" (Ф273mm)	35, 50, 70	Ф273	425	550
11 ³ ⁄ ₄ " (Ф298.45mm)	21, 35, 50	Ф298	425	550
12¾" (Ф324mm)	21, 35, 50	Ф324	425	600
13 ³ / ₈ " (Ф339.7mm)	21, 35, 50	Ф340	425	600
135/8" (Ф346.08mm)	21, 35, 50	Ф346	425	600
16" (Ф406.4mm)	21, 35	Ф406	600	650
16¾" (Ф426mm)	21, 35	Ф426	600	650
185/8" (Ф473.1mm)	21, 35	Ф473	600	650
20" (Ф508mm)	21, 35	Ф508	600	650

• API: LTC, STC, BTC.

• GOST: OTTM.

• Premium connections: Tenaris hydril, JFE, TPCQ, WSP, VAM, HUNTING, Bao Steel.

3. Drill Pipe Single Plug Cement Head

- Special tool for pumping slurry and releasing plug. The ZSC Drill Pipe Single Plug Cement Head can be connected with Drill pipe.
- Compact structure, reasonable design and structure are made of high strength alloy steel,
 high pressure.
- Indicator is used to indicate the whereabouts through the cement head into the casing.



Product No.ZSC-01



Product No.ZSC-02

Drill Pipe Cement Head No.ZSC-01:

- Plug Dropping Indicator.
- Plug release Plunger Assembly.
- Manifold, Downward union.
- Plug valves threaded connection.
- The type cement heads are available in sizes 21/8" through 51/2".

Drill Pipe Cement Head No.ZSC-02:

- Plug Dropping Indicator.
- Plug release Plunger Assembly.
- Pitching device.
- Manifold.
- Plug valves threaded connection.
- The type cement heads are available in sizes 27/8" through 51/2".



Product No.ZSC-03



Product No.ZSC-04

Rotary Drill Pipe Cement Head No.ZSC-03:

- Plug Dropping Indicator.
- Plug release Plunger Assembly.
- Pitching device.
- Bearing, rotating easy.
- Manifold.
- Plug valves threaded connection.
- The type cement heads are available in sizes 2%" through 5½".

Drill Pipe Cement Head No.ZSC-04:

- Simple cement head.
- Plug release Plunger Assembly.
- No manifold.
- No plug valves.
- The type cement heads are available in sizes 2\%" through 5\\cdot\2".



Drill Pipe Cement Head No.ZSC-05:

- Plug release Plunger Assembly.
- Manifold.
- Plug valves threaded connection.
- The type cement heads are available in sizes 2%" through $5\frac{1}{2}$ ".

Product No.ZSC-05

Drill Pipe Cement Head Main Technical Parameters

Specifications mm	Working-Pressure MPa	I.D. of Plug Container mm	Length of Plug Container, mm	Connection Threads
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2 ⁷ / ₈ "(Φ73mm)	50, 70	Ф55	425	2%"IF (NC31)
3½"(Ф89mm)	50, 70	Ф72	425	3½"IF (NC38)
4"(Ф101.6mm)	50, 70	Ф90	425	3½"IF (NC38)
4½" (Ф114.3mm)	50, 70	Ф101	425	4"IF (NC46)
5"(Ф127mm)	50, 70	Ф102	425	4½"IF (NC50)
5½"(Φ139.7mm)	50, 70	Ф115	425	FH5½

3. Circulating Head

The top of circulating head connects to the kelly, the bottom connects to the casing. It is used to circulate the cement slurry before cementing. Sometimes the cementing head can be replaced by lifting circulation head.

Features

- Its upper end is drill pipe box, the nether end is casing pin. It is a crossover(X/O) with hollow inside.
- Main body are made from AISI4145H alloy steel.



Product No.CH-01

Circulating Head Main Technical Parameters

Size (in)	Body OD Size(mm)	ID size (mm)	Top box conn	Bottom Pin Conn	Length (mm)	W.P. psi
4"	121	70	3½" IF	4" Casing thread		
4½"	121	70	3½" IF	4½" Casing thread		
5"	128	70	3½" IF	5" Casing thread		
5½"	145	70	3½" IF	5½" Casing thread		
53/4"	148	70	3½" IF	5¾" Casing thread		
65/8"	178	100	4½" IF	65/8" Casing thread		
7"	179	100	4½" IF	7" Casing thread	600 / 915	10000
75/8"	195	100	4½" IF	75/8" Casing thread		
73/4"	198	100	4½" IF	7¾" Casing thread		
77/8"	202	100	4½" IF	71/8" Casing thread		
85/8"	222	100	4½" IF	85/8" Casing thread		
95/8"	270	100	4½" IF	95/8" Casing thread		
97/8"	270	100	4½" IF	97/8" Casing thread		

10¾"	275	100	4½" IF	10¾" Casing thread	
113/4"	300	100	4½" IF	11¾" Casing thread	
12¾"	326	100	4½" IF	12 ³ / ₄ " Casing thread	
133/8"	342	100	4½" IF	133/8" Casing thread	
135/8"	348	100	4½" IF	135/8" Casing thread	
16"	410	100	4½" IF	16" Casing thread	
16¾"	428	100	4½" IF	16¾" Casing thread	
185/8"	475	100	4½" IF	185/8" Casing thread	
20"	510	100	4½" IF	20" Casing thread	

4. Circulating Swage

- The top of Circulating Swage connects to the hoses, the bottom connects to the casing.
- Main body is made from AISI4145H alloy steel.









Product No.CS-02

Circulating Swage Main Technical Parameters

Size (in)	Body OD Size(mm)	ID size (mm)	Top box conn	Bottom Pin Conn	Length (mm)	W.P. psi
4"	121	50.8	2" FIG1502F	4" Casing thread		
4½"	121	50.8	2" FIG1502F	4½" Casing thread		
5"	128	50.8	2" FIG1502F	5" Casing thread		
5½"	145	50.8	2" FIG1502F	5½" Casing thread		
53/4"	148	50.8	2" FIG1502F	5¾" Casing thread		
65/8"	178	50.8	2" FIG1502F	65/8" Casing thread		
7"	179	50.8	2" FIG1502F	7" Casing thread	500	10000
75/8"	195	50.8	2" FIG1502F	75/8" Casing thread		
73/4"	198	50.8	2" FIG1502F	7¾" Casing thread		
77/8"	202	50.8	2" FIG1502F	71/8" Casing thread		
85/8"	222	50.8	2" FIG1502F	85/8" Casing thread		
95/8"	270	50.8	2" FIG1502F	95/8" Casing thread		
97/8"	270	50.8	2" FIG1502F	97/8" Casing thread		

103/4"	275	50.8	2" FIG1502F	10¾" Casing thread
113/4"	300	50.8	2" FIG1502F	11¾" Casing thread
12¾"	326	50.8	2" FIG1502F	12¾" Casing thread
133/8"	342	50.8	2" FIG1502F	133/8" Casing thread
135/8"	348	50.8	2" FIG1502F	135/8" Casing thread
16"	410	50.8	2" FIG1502F	16" Casing thread
16¾"	428	50.8	2" FIG1502F	16¾" Casing thread
185/8"	475	50.8	2" FIG1502F	185/8" Casing thread
20"	510	50.8	2" FIG1502F	20" Casing thread

5. Drill Pipe Circulating Swage

- The top of Drill Pipe Circulating Swage connects to the hoses, the bottom connects to the Drill Pipe.
- Main body are made from AISI4145H alloy steel.







Drill Pipe Circulating Swage Main Technical Parameters

Size (in)	Body OD Size(mm)	ID size (mm)	Top box conn	Bottom Pin Conn	Length (mm)	W.P. psi
27/8"	105	50.8	2" FIG1502F	21/8"IF (NC31)		
3½"	121	50.8	2" FIG1502F	3½"IF (NC38)		
4"	146	50.8	2" FIG1502F	3½"IF (NC38)	305	10000
4½"	158	50.8	2" FIG1502F	4"IF (NC46)	303	10000
5"	158	50.8	2" FIG1502F	4½"IF (NC50)		
5½"	185	50.8	2" FIG1502F	FH5½		

6. Quick-Latch Circulating Swage

• The top of Quick-Latch Circulating Swage connects to the hoses,



the bottom connects to the cement head female sub.

• Main body are made from AISI4135H alloy steel.



Product No.QCS-01

7. Rotary Circulating Swage

- The top of Rotary Circulating Swage connects to the drill pipe or the hose, the bottom connects to the Drill Pipe.
- Main body is made from AISI4145H alloy steel.
- Ball bearing, rotating easy.
- Working pressure 5000psi



Product No.RCS-01



Product No.RCS-02

8. Cement Head Accessory



Product No.Part-01 Chrome-plated Pins



Product No.Part-02
Pin Assembly



Product No.Part-03



Product No.Part-04
Integral Plug Valve



Plug Valves Threaded Connection
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Product No.Part-05 Landing Famale jJoint Product No.Part-06
Pressure Gauge Joint

Product No.Part-07
Pressure Gauge

Product No.Part-08 Sealing

9. Technical Requirements and Testing

Cement head /Circulating Head/Swage body, quick-latch joints, cap, pin assembly and other materials mechanical properties must meet the following requirements:

• Yield strength: $\sigma s \ge 550 \text{Mpa}$

Tensile strength: $\sigma b \ge 750 MPa$

• Toughness: $Akv \ge 60J$

● Heat Treatment Hardness: HB270 ~ 300

• Seals should be acid, alkali, oil.

• Seals Share A hardness: HS 60~80

• Temperature: $-30 \,^{\circ}\text{C} \sim 120 \,^{\circ}\text{C}$

Cement Head / Circulation Head/Swage Pressure Testing

Working Pressure Psi	Testing Pressure Psi	First Time Steady Pressure minutes	Second Time Steady Pressure minutes
2000	3000	3	15
3000	4500	3	15
5000	7500	3	15
7150	10000	3	15

Plug Valve and Manifold Pressure Testing

Working Pressure Psi	Testing Pressure Psi	First Time Steady Pressure minutes	Second Time Steady Pressure minutes
10000	10000	3	15
15000	15000	3	15