





YFZ-A型机械式分级注水泥器

Model YFZ-A Mechanical Stage Collar

特点

- 1. 防转机构可确保钻内套时不会损坏关闭套;
- 2. 打开、关闭时,均不存在小腔液体压缩问题;
- 3. 全部附件均由可钻性好的材料制成,容易钻除;
- 4. 配合顶替型打开塞,可用于连续分级注水泥作业。

Features

- Anti-rotation mechanism protects the closing sleeve from damage while drilling out the opening and closing seats.
- 2. No fluid trapping while opening and closing the ports.
- 3. All internal parts are made of easily drillable material.
- 4. A Pump-Down Opening Plug can be used for a continuous two-stage cementing operation.

技术参数 Specifications

套管规格 Casing Size	最大外径 Max O.D.		最小内径 Min. I.D.		总长 Overall Length	
in.	mm	in.	mm	in.	mm	in.
7	208	8.189	157	6.181	1140	44.882
7-5/8	230	9.055	174.2	6.858	1140	44.882
9-5/8	282.5	11.122	220.5	8.681	1170	46.063
10-3/4	310	12.205	252	9.921	1211	47.677
13-3/8	384	15.118	315	12.402	1211	47.677

CFZ-A型液压式分级注水泥器

Model CFZ-A Mechanical Stage Collar

特点

- 1. 通过液压打开循环孔,不需投重力塞,不受井斜限制;
- 2. 采用内关闭且设防转机构, 钻除附件时不会损伤关闭套;
- 3. 全部附件均由可钻性好的材料制成,容易钻除;
- 4. 可根据用户需求,调整打开压力。

Features

- The circulation ports can be hydraulically opened, eliminating the need to use a free-fall opening plug. Therefore, it is not restricted to well inclination.
- Internal closing structure and anti-rotation mechanism protect the closing sleeve from damage while drilling out the opening and closing seats.
- 3. All internal parts are made of easily drillable material.
- Opening pressure adjustable upon customer request.



技术参数 Specifications

套管规格 Casing Size	套管公称质量 Casing Weight		最大外径 Max O.D.		钻后内径 Drill-out I.D.		总长 Overall Length	
in.	kg/m	lb/ft	mm	in.	mm	in.	mm	in.
5-1/2	25.30	17.00	172	6.772	124	4.882	780	30.709
	29.76	20.00			121	4.764		
	34.23	23.00			119	4.685		
	38.69	26.00	210	8.268	159	6.260	930	36.614
7	43.16	29.00			157	6.181		
	47.62	32.00			155	6.102		
	44.20	29.70	230	9.055	175	6.890	1120	44.094
7–5/8	50.15	33.70			172	6.772		
	58.04	39.00			168	6.614		
	59.53	40.00	282.5	11.122	224	8.819	1170	46.063
9-5/8	64.74	43.50			222	8.740		
	69.94	47.00			221	8.701		
10-3/4	75.90	51.00	302	11.890	250	9.843	1210	47.992
	82.59	55.50			248	9.764		
	90.33	60.70			245	9.646		