

# 反循环强磁打捞器 Reverse Circulation Fishing Magnet



反循环强磁打捞器是石油、地质钻探中打捞井下小件落物的打捞工具。在打捞作业时，可在井底形成局部反循环，落鱼被冲到打捞篮内，利用本身所带永久磁铁将牙轮、巴掌、大钳牙及工具等小件落物磁化吸住。

The reverse circulation fishing magnet is used for fishing of small fallen objects in the down hole of petroleum and geology exploration. During the operation, it can perform a local reverse circulation in the bottom, the fish will be rushed into the basket, it is equipped with permanent magnet to attract small objects such as teeth wheel, palm, tong teeth and tool and other small objects.

## 规格 Specifications

公称直径 mm	接头螺纹代号 Connect	适用井限直径 mm	吸力 kN	适用温度℃ Temperature °C	
				P	G
86	NC26 (2-3/81F)	95-108	≥ 3	≤ 120	≤ 250
115	NC31	121-137	≥ 6		
125	NC38 (3-1/21F)	137-149	≥ 7		
145		149-184	≥ 9		
190	NC50 (4-1/21F)	203-229	≥ 13		
200		216-241	≥ 15		
265	6-5/8REG	279-311	≥ 22		