

Wireline Grab

Wireline Grab is a wireline service tool normally used to retrieve wire that has broken in the tubing.

The Wireline Grab consists of pin connection up and a housing with either two or three flexible prongs extending downwards. Pointed barbs are welded on the inside of the prongs so as to form hooks that will catch the looped end of the broken line.

The Wireline Grab is flexible enough to bend and can be gauged for the tubing it is to be run in. The prong ends of the grab should fit snugly against the walls of the tubing to help prevent line bypass.

Wireline Grabs			
Size	F/N OD	Top Connection	No. of Prongs
(in.)	(in.)	(in. TPI)	(in.)
1.5	1.187	15/16-10 UN	2
1.75	1.375	15/16-10 UN	3
2.25	1.75	1-1/16-10 UN	3
2.62	1.75	1-1/16-10 UN	3
3	1.75	1-1/16-10 UN	3
3.5	2.313	1-1/16-10 UN	3
4	2.313	1-1/16-10 UN	3
5	3.125	1-9/16-10 UN	3
6	3.125	1-9/16-10 UN	3

Other sizes available on request.

Note: Please specify information below when inquiry

1) Tool Size

2) 2 or 3 Prongs required

3) Connection type

Honest

Professional

Reliable

Subject to change without notice



Wireline Grab

Cost-effective