



PURPOSE

The ML-1 Pulling Tool is commonly used in conjunction with a kickover tool to run and retrieve gas lift valves.

APPLICATIONS

The ML-1 Pulling tool is designed to latch onto and retrieve an external fishneck for various functions in a well bore.

Can be used to install or retrieve dummy valves, corrosion monitoring coupon carriers, and other devices in side pocket mandrels.

FEATURES, ADVANTAGES AND BENEFITS

Designed to release a latched fishneck using a Jar Down to shear action.

Simple robust design offers reliable performance and is similar in function to a JDC pulling tool.

S.R. thread connections allow this tool to be used in various down hole applications.

Increased engagement of the fishneck to mitigate the chance of stripping the fishneck during retrieval operations.

Nominal Size	1.250" ML-1	1.625" ML-1
Assembly Number	03-01-ML-125-A0	03-01-ML-162-A0
Thread Connection	0.938-10 UN-2A	0.938-10 UN-2A
Fishneck Size	1.187"	1.187"
Maximum O.D.	1.375"	1.625"
OAL	14.35"	14.42"
Fishneck Size Latched	0.875"	1.187"
Fishneck Length Latched	1.8"	1.9"