

TMF Tube Pulling Systems

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Semi Automatic Tube Pulling System

The hollow rod cylinder uses a collets system that grips the pulling mandrel and subsequently the tube for continuous pulling rates up to 2 meters per minute for tube from 5/8" to 1 1/4".

When the pulling cylinder reaches the end of its travel it is manually released and then retracted for the next pull cycle. This process is repeated until the tube is free and able to be pulled by hand.

The cylinder can then be removed from the tube or left in position whilst the tube is extracted. If the tube binds the cylinder can be used to free the tube.



Can be purchased with or without trolley.

Hydraulic power unit is removable from Trolley

Pulling gun rests in cradle in Trolley

Pulling cylinder is fitted with bridle for use with spring balancer.
Specify vertical or horizontal application.

Electrical console is sealed from harsh environment in
lockable cabinet separate from HPU tank

All control functions are 24-Volt remote pendant on 6-meter cable

Functions

- Pull / Jog
- Retract / Jog
- Pull / Automatic

