

TMF Tube Pulling Systems

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30 Ton Tube Stub Pulling System

The hollow rod cylinder uses a locking system that pulls the pulling mandrel and removes the tube stub from the tube sheet. This puller is capable of pulling stubs from 5/8" up to 3" diameter from tube sheets up to 9" thick.

The Stub Puller can be used to extract tubes from a tube sheet. When the pulling cylinder reaches the end of its travel it is manually released and removed from tube. If the tube is free it can then be pulled by hand or you could use the TMF High Speed Puller to completely extract the tube.

Can be purchased with or with out 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 bal;
Specify vertical of 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-me

Functions

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

