



EXTRACTOR GIN POLE

Providing the right rigging to support and balance the Extractor is essential to maximizing the tube removal production rate. In applications where there is not enough head room to utilize a tool balancer, such as when the water box will not be removed, a gin pole is used to effectively to remove the tubes around the parameter of the tube sheet as well as tubes in the middle area on smaller condensers. An electric or manual push type trolley connects the Gin Pole to the PSR Beam and Trolley System which rapidly bolts-up to the water box flanges of various size and shape condensers, and works well in situations with tight overhead clearances.

List of Parts- Standard Package

1. 1 ea. Gin Post Assembly (attaches gin pole to Extractor Head)
2. 1 ea. Sliding Lift Eye with 2 ea. Locking Collars
3. 1 ea. Sliding Counter Weight with 4 ea. Locking Collars
4. 1 ea. 1-1/2" Nominal Schedule 80 Pipe cut to a specified lengths up to 20 ft
(Also available in 6 ft interlocking sections)

Optional Parts:

1. Harrington NTH Series combined 1-ton push trolley/CF hand chain hoist
2. We can also provide and electric chain hoists from a number of manufactures

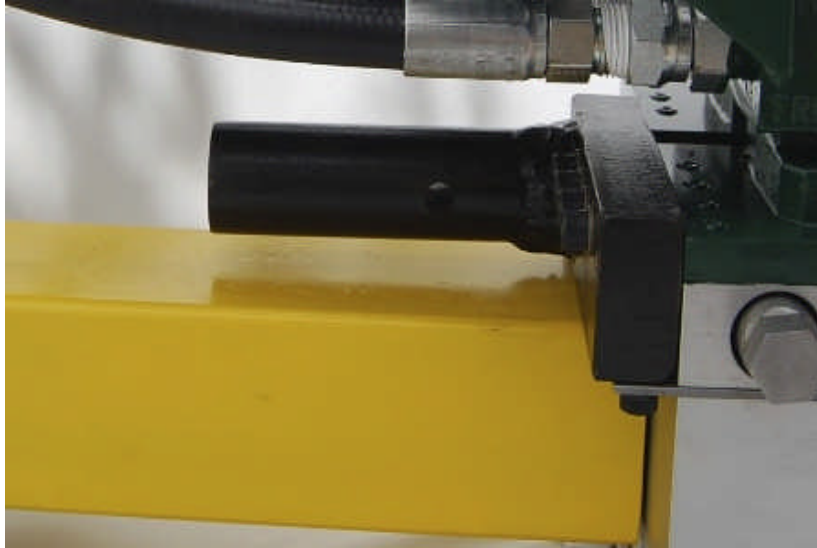


Gin Pole Connected to an Electric Hoist

For additional information please contact Power Systems Recovery at (805) 565-9025

↓ Scroll Down for Pictures of Parts ↓

Gin Pole Part Photos



Extractor Gin Pole Mounting Post-
Accepts 1.5" Nominal (2"OD) Schedule 80 pipe



Sliding Counter Weights

↓ Scroll Down for More Pictures of Parts ↓



Sliding Counter Weight with Locking Collars
"One is Welded and the other is Adjustable"



Sliding Lift Eye with Locking Collars on Black Pipe

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Tool Box with Parts and Misc. Hardware