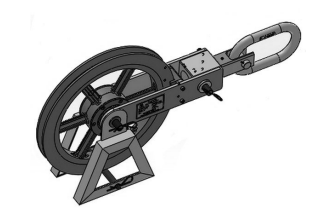




## **Hay Pully**

The **Hay Pully** is a wire guiding device which can universal rotation. The slickline pass through the Upper Sheave installed on the Stuffing Box and Hay Pully connect to the Winch Drum, which can control the slickline tools running into or pulling out from the well. A 16" or 20" Hay Pully usual is applied in a slickline operation.

There are two types of Hay Pully in operation. One is installed on the Wellhead Adaptor Flange/Swedge. Another Hay Pully assembled with a floor stand which could be fixed on the floor by a chain. Any kinds of Hay Pully could applied in operation well.



## **Features**

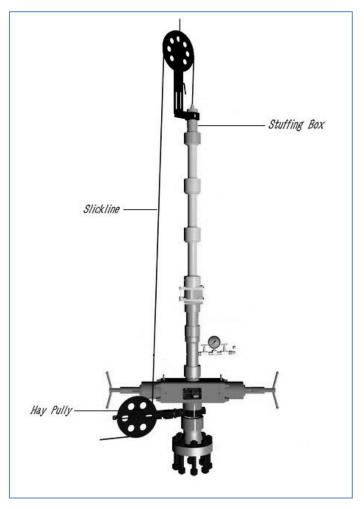
- 1) Use the same sheaves and bearings as Stuffing Boxes
- 2) Made of heavy duty Aluminium alloy sheave
- 3) Features a loading gate to prevent the wire becoming misplaced during operation
- 4) Full tested and supplied with appropriate documentation
- 5) Floor stands are available for all sizes





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