



## HYDRAULIC ROD STRIPPER

SURFACE / ACCESSORIES

The Regan rod stripper is commonly used in the Oil & Gas industry as a safety device for installation and pull out operations of Progressive cavity pumps. Easy to install and Cost effective, this hydraulic BOP can close on any diameters from 3" to blind.

The rod stripper can easily be connected to any type of Integrated BOP using a 3" LP Pup joint Pin x Pin.

In addition, PCM recommends using a **Rod Wiper Box**. With its internal soft rubber it is an efficient device to clean the pulled out sucker rods of oil (including their centralizers). It has a 3" LP Pin bottom connection and can directly be connected on top of the Rod Stripper.



Rod Wiper Box



Regan Rod Stripper



### REGAN ROD STRIPPER

#### BENEFITS

- Activated at distance with an hydraulic hand pump
- Easy to handle and install
- Cost effective
- Safety device against loss of hydrostatic pressure
- Low maintenance requirement

#### SPECIFICATIONS

- Closing range 3" to blind /  
1 500 PSI working pressure rated
- 11" X 9" X 75 lbs / 34 kgs



Regan Rod Stripper with its full opening type K rubber

### ROD WIPER BOX

#### BENEFITS

- Clean sucker rod of oil
- Tidy workover operations
- Easy to handle and install
- Support for sucker rod elevator
- Can support complete string weight
- Cost effective



Rod Wiper Box with its abrasion resistant rubbers