

TAKE FULL CONTROL OF THE PIGGING OPERATION

The SubseaDesign pig stopper keeps control of your pig launching sequence. It maintains the pig position before launch. It is quick and easy to operate for the ROV.

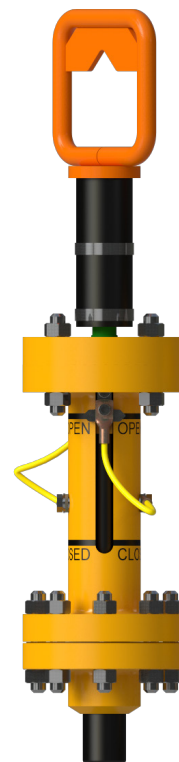
SUBSEA PIG STOPPER FEATURES AND BENEFITS

- ✓ The subsea pig stopper prevents the pig to move unintended.
- ✓ The pig stopper is operated by the ROV manipulator by rotating the flexible handle until the stopper is in end positions.
- ✓ Can be adapted to different PLR barrel diameters
- ✓ Standard stroke length is 106 mm. Can be extended.
- ✓ Horizontal, vertical or in-between position to give access to operator

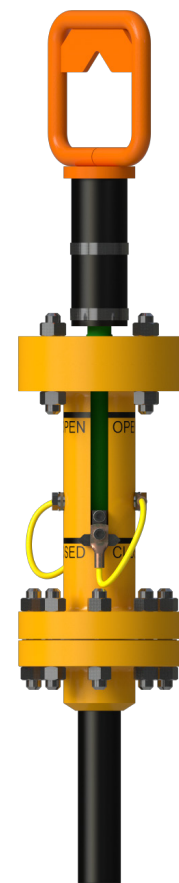
How it works

The handle is rotated by the WROV manipulator, the nut fixed to the stopper bolt transfer it to its end positions. The flexible handle is equipped with links to prevent bending of the drive screw.

The indicator shows the correct positions for the stopper bolt.



open position



closed position

OPERATING CONDITION

Design code	ISO 13628
Flange	2" Compact Flange (others on request)
Design pressure	3750 PSI (higher on request)
Max. water depth	No limitation
Design temperature	-29°C to 60°C
Coating	As required by project

TECHNICAL DATA

Main body	Super Duplex
Bottom flange	According to the client's requirements
Weight	18 kg
Length retracted	629 mm
Length extended	735 mm

