

ESP ACCESSORIES

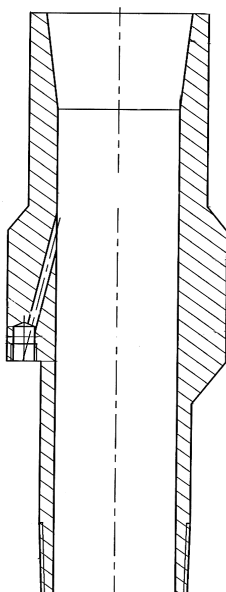
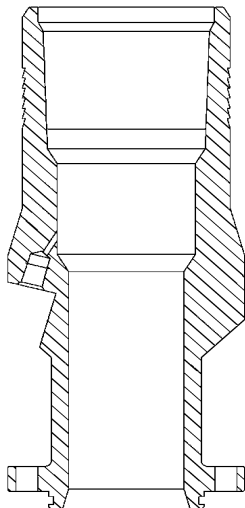
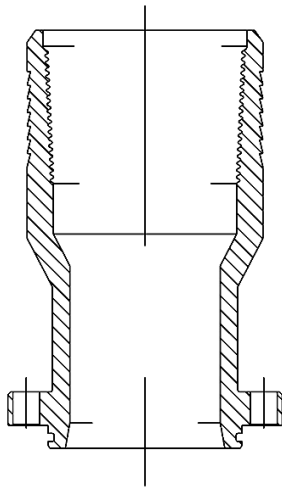
Discharge Heads and Discharge Subs



DATASHEET

Product Description

OXMOS Discharge Heads and Discharge Pressure Subs are designed to be installed on Electric Submersible Pumping systems (ESPs) at the discharge end of the top pump. The Discharge Head connects the head of the pump to the production tubing and is available to match the different submersible pump diameters and flange patterns. The Discharge Pressure Sub is a Discharge Head that incorporates a port to which the discharge liner of an ESP gauge may be connected, allowing the gauge to measure the pump discharge pressure inside the production tubing. The Discharge Pressure Sub is also available with tubing threads on top and bottom which means that the sub can be placed in the tubing string above the pump discharge head.



Applications

Completions with Electric Submersible Pumping Systems.
Completions with ESP gauges that monitor pump discharge pressure.

Material

Carbon Steel (1045)
13 Chrome Steel (SS 420)
Stainless Steel (SS 304/316)

Data required at time of enquiry

Pump manufacturer and model
Tubing thread type
Type of Discharge Sub required (Flanged or Threaded)
Well casing size and weight
MLE cable size
Size and number of control lines if any

Oxford Monitoring Solutions

Unit 8 ▪ Oakfield Industrial Estate ▪ Eynsham ▪ Oxfordshire ▪ OX29 4TH ▪ England.
E-Mail: enquiries@oxmos.com ▪ Web site: www.oxmos.com