

ESP Shroud Neck Clamp With Shroud Casing Adapter And End Ring

The UMS Flowell ESP Shroud Neck clamp is made up to the ESP neck above the intake securing the clamp from any axial movement.

The ESP is then lowered into the shroud and the ESP neck clamp is secured to the shroud using the bolt holes and bolts on the shroud casing adapter, normally positioned about 1-2ft from the top of the shroud adapter.

A split end ring is then fitted around the cables and service lines to minimise the fluid entry gap between the shroud and the ESP and secured in place with grub screws.

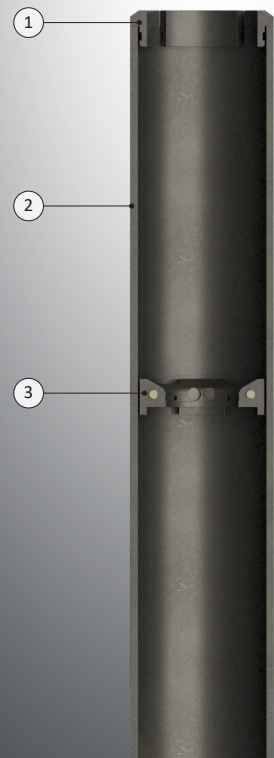
FEATURES & BENEFITS

- Fits to the ESP neck to prevent axial movement
- Slim design

SPECIFICATIONS

- To suit ESP
- Low alloy steel or 13Cr metallurgy with Inconel 718 bolts for strength

- ① End Ring
- ② Shroud Adapter
- ③ ESP Shroud Neck Clamp



Technical Specifications - ESP Shroud Neck Clamp With Shroud Casing Adapter And End Ring

ESP Shroud Neck Clamp Part Number	ESP Neck
SHRD-088	538 Pump

Shroud Adapter Part Number	OD (in)	Pin Thread
SHRD-087	7	7" 26# VAM FJL PIN

End Ring Part Number	Line Slot Configuration
SHRD-090	1 x MLE and 2 x ¼" bare lines
SHRD-086	1 x MLE, 2 x ¼" bare lines, 1 x 3/8" bare line and 1 x 13mm x 13mm encapsulated lines.

