

# Reverse Fluid Entry Shroud Base For Gassy Wells

The reverse fluid entry shroud base is used where the ESP is set above the perforations in gassy wells. The liquid entry point into the shroud is below the fluid entry point, allowing natural separation of gas from the fluid.

## FEATURES & BENEFITS

- Allows the ESP to be set above the perforations in gassy wells
- The MLE doesn't go past the perforations
- Provides natural separation to prevent gas entering the pump intake

## SPECIFICATIONS

- Low alloy steel or 13Cr metallurgy
- Box thread to match shroud casing connection

- ① Box Thread For Shroud Casing
- ② 3 Way Adapter
- ③ Fluid Entry Point Ports
- ④ Fluid Entry Point To Pump Intake
- ⑤ Capped End / Bull Nose



# Technical Specifications - Reverse Fluid Entry Shroud Base For Gassy Wells

Part Number	Shroud Size (in)	Casing Connection	OD (in)	Length (ft)
SHRD-0070	5-1/2	5-1/2" 15.5# F2J BOX	5.50	8.50

