## Pump Open Sub for ME Plug (POS)



### Description

The POS can serve as a temporary barrier when assembled with an appropriate ME plug. Several POS tools have been tested and qualified in accordance with the ISO 14310 international standard to validation grade Vo.

## Application

The POS will hold pressure from above, up to a pre-determined pressure level, at which point the POS will open permanently, enabling injection/production.

At setting depth the opening pressure over the POS is determined by the number of shear screws in the POS and the type of configuration used. When pressure is increased above the plug, the POS will stay closed until the downward force on the piston, due to pressure, overcomes the total shear value of the shear screws.

In differential pressure configuration the pressure level needed above the plug to open the POS is dependent on the pressure below the plug at setting depth. Whereas in absolute pressure/atmospheric chamber configuration, it's independent of the pressure below the plug as long as it is within rated values.



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# Pump Open Sub for ME Plug (POS)

#### Benefits

- Enables temporary barrier.
- Opens at predetermined differential pressure.
- Optional remote equalization enables production/injection (when open).
- Several POS tools have been tested and qualified in accordance with the international standard to validation grade Vo.

## Technical Specifications

POS	Weight	OD in [mm]	Min Flow Area	Length	MW AP Below	Temp	ISO 14310 Qualified Vo Validation Grade	MW AP (2) Above
5.50 (1)	35.3 kg	5.500 [139.70]	9.62 in²	21.1"	5000 psi	150 °C	100-4.1 °C 5000 psi	70% Non Shear Pressure
4.43	21.0 kg	4.429 [112.50]	6.61 in²	17.8"	5000 psi	150 °C	100-4 °C 5000 psi	
4.20 (1)	21.0 kg	4.213 [107.00]	3.82 in²	19.1"	5000 psi	150 °C	150-4 °C 5000 psi	
3.25 (1)	13.4 kg	82.55 [3.250]	3.04 in²	18.9"	5000 psi	150 °C	150-100 °C, 5000 psi 40-4 °C, 3000 psi	
2.25 (1)	8.4 kg	64.00 [2.520]	1.23 in²	20.1"	5000 psi	150 °C	150-100 °C 5000 psi	
1.75 (1)	2.9 kg	44.40 [1.748]	0.49 in²	14.2"	5000 psi	150 °C	150-4 °C 5000 psi	

 $<sup>^{\</sup>left( 1\right) }$  Atmospheric chamber version available.



<sup>(2)</sup> Pressure cycles above 70% nominal differential opening pressure weakens the shear screw and they can shear prematurely on the following cycle.