

DRILL PIPE SCREEN



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Drill pipe screen, also called drill pipe spill, is an integral part of any directional drilling application. It has tapered structure and is used in drill pipe when oil well drilling to filter the drilling fluid and protect the MWD instruments. In this way, the impurities are filtered out and the clean drilling fluid could prevent the impurities clogging bit port.



Categories ▼

Drilling pipe screen is available in rod/bar type, slotted type and perforated type in retrievable and non-retrievable drill pipe mud screens.

The drilling pipe screen is made of stainless steel material through special surface treatment to extend its long service life and improve corrosion and erosion resistance performance.



Perforated Type Drilling Pipe Screen

> Material: stainless steel 304 or 316.

> Length: 12", 18", 24", 36".

> Thickness: 7 gauge

Hole diameter: 5/16", 1/4", 3/16"Sizes: 3-1/2", 4", 4-1/2", 5" and 5-1/2"



Slot Type Drilling Pipe Screen

> Material: stainless steel 304 or 316.

> Length: 2' or 3'

> Thickness: 1/4".

> Slot length: 1/4"

> Outer diameter: 1-3/4", 2", 2-1/2", 2-7/8"



Rod Type Drilling Pipe Screen

> Material: stainless steel 304 or 316.

› Length: 2' or 3'

> Rod diameter: 3/16" or 1/4".



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