

# OSI ULTRAMESH

Introducing the latest technology from Odessa Separator, OSI UltraMesh, is designed specifically for wells with severe sand related failures.

The OSI UltraMesh is constructed using a base pipe, filter media and protective shroud forming the Multi-Layer Mesh that breaks sand slugs and retains abrasive coarser and finer sand sizes, whilst maintaining high permeability.

The OSI UltraMesh has a bypass valve that is incorporated on top, that ensures clean fluid in the pump especially in challenging wells.

In addition, OSI's Dual Flow technology allows The OSI UltraMesh to be combined with a Desander if the operator wants.

## BENEFITS

- Breaks Sand Slugs and retains coarser and finer sand sizes.
- Maintains high open area and permeability.
- Extends ESP and Rod Pump run times by reducing sand related equipment failures.
- Rugged construction to resist corrosion and abrasion.

HOW IT WORKS

FLUID

