

# FloSure Select SSD

## Sliding Side Door

FloSure Select is designed to enable selective flow into the production wellbore.

The FloSure Select SSD is designed to enable selective flow into the production wellbore. Tendeka's FloSure Select SSD device and open hole packers can be used in conjunction with sand screens to compartmentalise sections of the open hole to promote an even flow performance. Located underneath the debris filter screen are a number of orifices which give unimpeded access to flow, enhancing oil recovery.

The FloSure Select SSD can also be deployed in an open or closed orientation, and is able to be selectively and optionally manipulated open.

Tendeka's designs include a viton rubber sealing system, and a non-elastomeric sealing solution. Both are incorporated on to a 'B' profile sliding sleeve arrangement, ensuring full pressure integrity at all times following multiple shifting actions.

The FloSure Select SSD has the flexibility to be used in either sandstone or carbonate reservoirs, making it the ideal solution to enable selective flow in the well.

The FloSure Select SSD is designed to incorporate FloSure Autonomous Inflow Control Devices (AICDs) and Bypass Valves, all of which are easily interchangeable.

### Features

- Standard Otis B profiles to allow for selective open/close
- Robust and reliable non-elastomeric sealing system
- Proven wear resistance

### Benefits

- Selective inflow into wellbore
- Full pressure integrity
- Can be used in sandstone or carbonate reservoirs
- Able to interchange with AICDs & Bypass Valves

Technical Specifications		
FloSure Select SSD with Sand Screen		
Nominal Size	ID	Shifting Profile
3.5"	2.81"	2.81" Otis B Style
4.5"	3.688"	3.688" Otis B Style
5.5"	4.56"	4.56" Otis B Style

