Compact Sub
Inflow control sub with protective shroud

The Compact Sub is designed to enable uniform production in both consolidated and unconsolidated reservoirs.

Features
— Capable of housing multiple inflow ports
— Shrouded design to protect the inflow ports
— Available in sizes from 2-3/8” up to 7”
— Available with passive or autonomous control capability to manage water and gas ingress to the well

Benefits
— Can be used in sandstone and carbonate reservoirs
— Allows greater control of lower completion of well
— Cost effective inflow control solution in consolidated and unconsolidated formations
— Able to interchange with AICDs, blanks, and bypass valves

Mounted on each sub are multiple nozzles, pre-determined through flow modelling, to create a given pressure drop at a given flow rate. By altering the nozzle size or quantity of nozzles, a pre-determined flow rate and pressure drop can be achieved. The robust Compact Sub design also features a protective shroud to prevent corrosion and damage to each of the ports.

The sub has the flexibility to be used in both sandstone and carbonate reservoirs making it the ideal solution to having more control over the lower completion of the well.

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

FloRight Compact Sub
The FloRight Compact Sub is designed to house multiple inflow control devices and blank valves along the length of the sub.

FloSure Compact Sub with 1x AICD

FloRight Compact Sub with 1x ICD