## Wired Jet Sub with Integrated Float

Jetting subs are typically used to dislodge debris and clean out BOP's risers and wellhead areas. The device has 2 ports which can be fitted with a variety of nozzles allowing the tool to adapt to different pump capacities and applications.

These jetting subs are also used to solve the technical challenge of homogenous nitrogen distribution throughout the mud system in high-aspect-ration ERD wells. In this application, multiple jetting subs are typically run in tandem along the string.

| Jet Sub Specifications |             |             |
|------------------------|-------------|-------------|
| Part number            | 508373      | 509025      |
| Description            | 5 in. wXT39 | 6% in. DS50 |
| Size                   | 5.25 in.    | 6.63 in.    |
| OD                     | 5.28 in.    | 7.00 in.    |
| ID                     | 1.8 in.     | 2.5 in.     |
| Number of nozzles      | 2           | 2           |
| Connection             | wXT39       | GPDS50      |
| Float valve            | 2F-3R       | 4R - Float  |
| Maximum temperature    | 300°F       | 300°F       |



## **Features**

- Simple and compact design
- · Ports remains open
- Integral body design
- Nozzle sizes adjustable
- Integrated float sub design (float valve not included)