



Spin-Jet Nozzle SISFBR

FOR REMOVAL OF PLUGS / 1500 BAR

- + INNOVATIVE DESIGN
- + SHORT DELIVERY TIME
- + PERFECT CLEANING WITHOUT "STRIPES"
- + MAX. WORKING PRESSURE 1500 BAR

**MADE BY
DERC**

Spin-Jet Nozzle SISFBR

FOR REMOVAL OF PLUGS / 1500 BAR

The SISFBR model is designed for high pressure water jetting tubes and lines where perfect clean without any "stripes" is necessary. The nozzle can be delivered with a front-jet nozzle for removal of plugs. Due to the forward rotating jets, the model SISFBR is specially designed for removal of any plugs.

The SISFBR model has a rotor with 6 jets

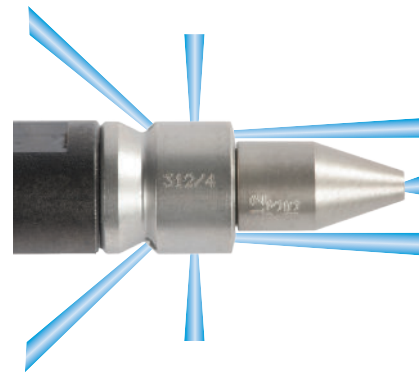
- 2x 10° front rotating for removal of any plugs
- 2x 45° pulling for transportation of dirt
- 2x 90° rotating radial for cleaning of the tube wall
- Optional front jet for extra forward power to remove plugs

Note:

This is a "pushing nozzle" which means that for flex lance applications this model can be used in combination with a DERC nozzle driver (pusher unit). This turns it into a neutral or pulling nozzle.

Applications

- General pipe and tube cleaning
- Heat exchanger cleaning
- Removal of hard plugs
- IRIS inspection



SPIN-JET NOZZLE SISFBR

Ø (MM)	L (MM)	KEY	CONNECTION	NO FRONT	WITH FRONT	MAX. PRESSURE
Ø10	46	8	M7X1 F	6101.210	6101.2101	1000 - 15K
Ø10	46	8	1/16 NPT F	6101.210116	6101.2101116	1000 - 15K
Ø10	46	8	1/4" UNFMPLH F	6101.21014MPL	6101.210114MPL	1500 - 22K
Ø10	52	8	5/16" UNF M	6101.210516	6101.2101516	1000 - 15K
Ø12	50	10	1/8" BSP F	6101.212	6101.2121	1000 - 15K
Ø12	50	10	1/8" NPT F	6101.21218	6101.212118	1000 - 15K
Ø12	50	10	3/8 UNFMPLH F	6101.21238MPL	6101.212138MPL	1500 - 22K
Ø18	54	16	1/4" BSP F	6101.218	6101.2181	1000 - 15K
Ø18	54	16	1/4" NPT F	6101.21814	6101.218114	1000 - 15K
Ø18	54	16	9/16" UNFMPLH F	6101.218916MPL	6101.2181916MPL	1500 - 22K
Ø28	70	25	1/4" BSP F	6101.228	6101.2128	1250 - 18K
Ø40	87	36	M24X1.5 F	7101.2401	7101.2401	1250 - 18K

DERC SALOTECH - ORIGINAL EQUIPMENT MANUFACTURER AND SUPPLIER OF INNOVATIVE HIGH PRESSURE WATER JETTING SOLUTIONS, AUTOMATED EQUIPMENT AND ACCESSORIES. WE PROVIDE STATE OF THE ART KNOWLEDGE AND SERVICES.