

DERC DUT-Nozzle

DERC DUT-Nozzle



FOR (RIGID) LANCES AND LANCING MACHINES UP TO 1500 BAR

The DERC Universal Type (DUT-nozzle) is designed for rotating lances, flex lances and lancing machines to a maximum pressure of 1500 bar. The nozzle is protected against mechanical damage because the nozzle-holes are drilled in a groove of the nozzle body.

Innovative Design

The DUT-nozzle is available in four diameters. The nozzle body is corrosion resistant, hardened and guarantees a long life cycle.

Stock Item

The DUT-nozzle is a stock item with a short delivery time and an attractive price level.

Configured on Request

The nozzle will be optimally configured for your working conditions based on your requirements and specifications (such as pressure, pump capacity, use as pulling/pushing or neutral, connection, thread, permissible reaction force and spray pattern).

FEATURES

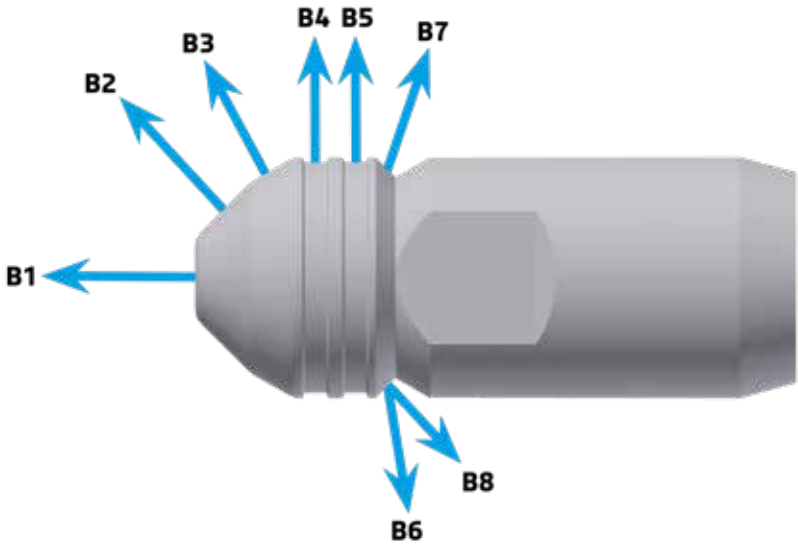
- Up to 1500 bar
- Configured on request
- Short delivery times

APPLICATION

- For (rigid) lances and lancing machines

DERC DUT-NOZZLE

Connection	M/F	Length	Diameter	Max. Pressure	Part No.
M7x1	Female	27 mm	Ø 10 mm	?	DUT-07F.xxx
1/8" BSP	Female	30 mm	Ø 12 mm	?	DUT-18F.xxx
1/4" BSP	Female	35 mm	Ø 16 mm	?	DUT-14F.xxx
3/8" BSP	Female	46 mm	Ø 22 mm	?	DUT-38F.xxx



NOZZLE JET ANGLES*

B1	0,0°
B2	45,0°
B3	60,0°
B4	90,0°
B5	90,0°
B6	100,0°
B7	110,0°
B8	135,0°

**Applicable to: DUT-07F, DUT-14F, DUT-18F, DUT-38F & DUT-3814F nozzle types*