



DERC DUHP-Nozzle

FOR CLEANING HEAT EXCHANGERS WITH LANCES / 3000 BAR

- + INNOVATIVE DESIGN
- + SHORT DELIVERY TIME
- + CONFIGURED ON REQUEST
- + MAX. WORKING PRESSURE 3000 BAR

**MADE BY
DERC**

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The DERC Ultra High Pressure (DUHP-nozzle) is specially designed for the cleaning of heat exchangers with lances, up to a maximum pressure of 3000 bar / 43K. The nozzle is protected against mechanical damage because the nozzle-holes are drilled in a groove of the nozzle body.

INNOVATIVE DESIGN

The innovative design gives the DUHP-nozzle an optimal flow, better results and a longer life cycle. The DUHP-nozzle is available in four different diameters. The nozzle-body is corrosion resistant, hardened and guarantees a long life cycle. The nozzle will be configured and drilled for the job or according to customer specifications.

STOCK ITEM

The DUHP-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) we can advise you on the optimal configuration.



DERC DUHP-NOZZLE MAX 2500 BAR / 36K

CONNECTION	THREAD	LENGTH	DIAMETER	PART NO.
12-28UN	Male	22 mm	Ø 6.3 mm	BN062500.xxx
10-28UN	Male	27 mm	Ø 6.3 mm	BN0625100.xxx

DERC DUHP-NOZZLE MAX 3000 BAR / 43K

CONNECTION	THREAD	LENGTH	DIAMETER	PART NO.
M7x1 RH	Male	32 mm	Ø 10 mm	DUHP-M7.xxx
M10x1 RH	Male	40 mm	Ø 14 mm	DUHP-M10.xxx

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.