



LOC-LINE High pressure turret nozzle serie CD 1/8" grey type 9614

Design: Casing made of high-quality plastic granules. Suitable for use in narrow spaces. The nozzle can be rotated 360° for precise coolant distribution. The nozzle can be adjusted using an Allen key or the adjustment key included (Order No. 9600 0500) and stays in its position without a locking nut.

Application: Fast processing during machining with high rotation speeds through high-pressure cooling up to 70 bar.

Fig. shows item in a different colour.



Description	Article
High press. nozzle CD for coolant hose 1/8" 70bar Ø1.6x0mm grey	12740162
High press. nozzle CD for coolant hose 1/8" 70bar Ø1.6x12.7mm grey	12740165
High press. nozzle CD for coolant hose 1/8" 70bar Ø1.6x31.8mm grey	12740166
High press. nozzle CD for coolant hose 1/8" 70bar Ø1.6x6.4mm grey	12740163
High press. nozzle CD for coolant hose 1/8" 70bar Ø2.2x0mm grey	12740167
High press. nozzle CD for coolant hose 1/8" 70bar Ø2.2x12.7mm grey	12740169
High press. nozzle CD for coolant hose 1/8" 70bar Ø2.2x31.8mm grey	12740170
High press. nozzle CD for coolant hose 1/8" 70bar Ø2.2x6.4mm grey	12740168
High press. nozzle CD for coolant hose 1/8" 70bar Ø3x0mm grey	12740171
High press. nozzle CD for coolant hose 1/8" 70bar Ø3x12.7mm grey	12740173
High press. nozzle CD for coolant hose 1/8" 70bar Ø3x31.8mm grey	12740174
High press. nozzle CD for coolant hose 1/8" 70bar Ø3x6.4mm grey	12740172
High press. nozzle CD for coolant hose 1/8" 70bar Ø4.1x0mm grey	12740175
High press. nozzle CD for coolant hose 1/8" 70bar Ø4.1x12.7mm grey	12740177
High press. nozzle CD for coolant hose 1/8" 70bar Ø4.1x31.8mm grey	12740178
High press. nozzle CD for coolant hose 1/8" 70bar Ø4.1x6.4mm grey	12740176

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