

RIHETEC**JetKD-A coolant nozzle with threaded connection, Thread × nozzle length:
M8X12****Order data**

Order number	319473 M8X12
GTIN	4260711110252
Item class	33C

Description**Version:**

For targeted cooling and lubrication on the cutting edge/evacuation of chips.

High-pressure nozzle – sturdy coolant nozzle suitable for high pressures, direction can be adjusted manually, large adjustment range of up to 45° in any direction and a pipe feed-through dia. of 4 mm.

The JetKD-A is a robust coolant nozzle for use in modern CNC lathes. It is suitable for installation in both fixed or driven toolholders. Machines with high-pressure pumps require special coolant nozzles which can cope with the higher pressures. This is where the JetKD-A comes into play! The large aperture ensures a strong and easily controllable coolant stream. The direction is adjusted manually. Simply turn it to the desired direction and tighten the union nut. Thanks to the large swivel radius, it is possible to set an angle of up to 45° in any direction.

Description:

The JetKD-A consists of three parts which are designed for optimum functionality and a long service life. Ensuring the right combination of all components is key, particularly for a component that is as important as a coolant nozzle. The lower part has a conical thread and is screwed into the coolant hole using a hexagon L-wrench. The nozzle is then fixed to this using a union nut.

Application:

For use on static and driven toolholders via threaded connector.

Note:

See 319476 or 319477 for suitable thread adapters and extensions.

Technical description

Type	JetKD-A
Version	Thread
Length of nozzle	12 mm
Connection thread	M8×1
Pipe feed-through Ø	4 mm
Through-coolant	yes
Type of product	Coolant nozzle