

Jointed hose system with magnetic base

MAXIFLEX® systems, aperture 6.35 mm



Application:

For use on all machines without integrated coolant supply or to extend existing coolant supplies.

Version:

- With metal ball valve to regulate coolant flow
- Suitable for higher coolant pressure in CNC machines
- Universal push-fit system with various nozzles, branch pieces and screw fittings
- With interchangeable, separate plastic segments
- Can be shortened or extended as desired
- Max. 6 bar operating pressure
- Flow rate approx. 15/28 l/min

Advantage:

- Resistant to chemicals and solvents
- Not electrically conductive
- Length and position variable as required
- Coolant supplied precisely where it is needed



Art. no.	56501 010
System design	1/4 inch
Type	Magnetic base set 3
Outlet diameter	6.35 mm
Coolant hose output direction	Vertical or horizontal
Composition of set	Magnetic base, ball valve, 22 x jointed hose modules, round nozzle Ø 3.2 mm, threaded connector 3/8", reducer, LW13 grommet and sealing plug 3/8"

EAN-Code

4010995271060