

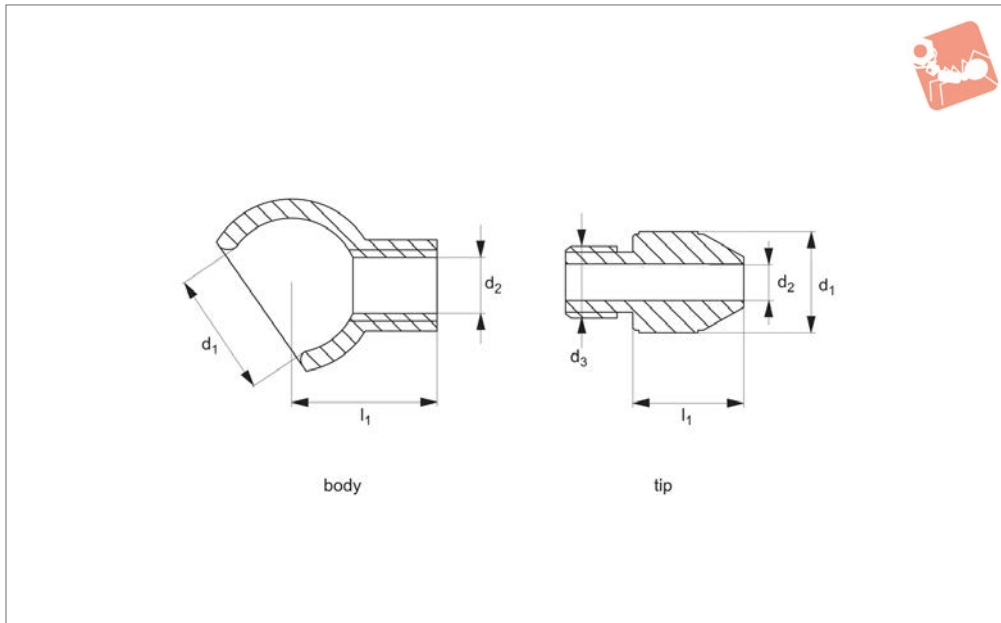


Swivel Max. - Fixed Flow Nozzle

modular coolant system - max. 6,7 bar



Coolant Nozzles



20055

COOLANT NOZZLES

Material

Body: acetal.
Spray tip: aluminium.

Max. pressure: 6,7 bar.
Please order body and tip separately.

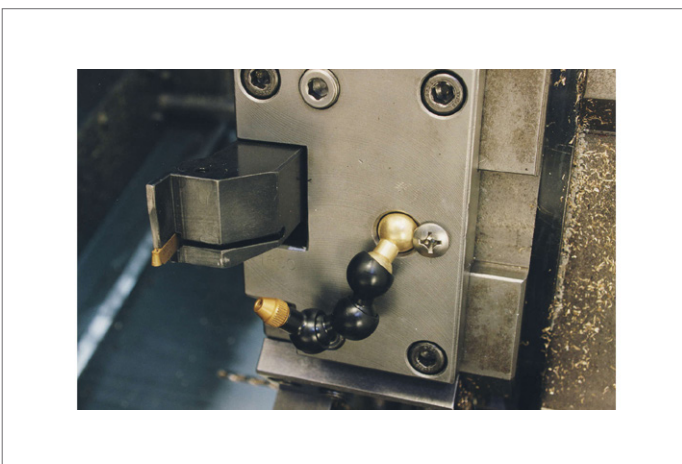
Tips

For use with our Swivel Max. coolant nozzle system (20051 to 20059).

Technical Notes

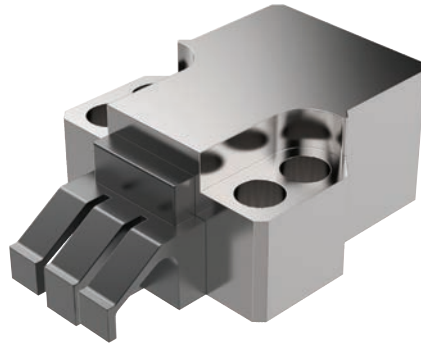
Max. temperature: 43°C.

Order No.	Type	d ₁	d ₂	d ₃	l ₁
20055.W1150	Tip	9.1	1.6	1/4"UNF	10.2
20055.W2121	Tip	9.1	2.2	1/4"UNF	10.2
20055.W2122	Tip	9.1	3.0	1/4"UNF	10.2
20055.W2123	Tip	9.1	4.0	1/4"UNF	10.2
20055.W2124	Body	12.0	1/4"UNF	-	12.7



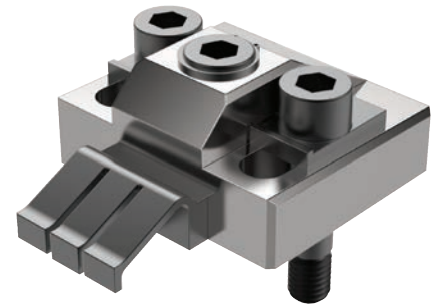


Clamping Torque



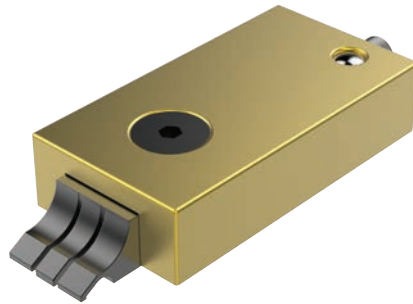
11040/CL2040

Clamping Torque N/m	Clamping Force N
50	23000
40	18000
30	12500
25	11500
20	9500



11070/CL2070

Clamping Torque N/m	Clamping Force N
60	16500
50	15000
40	12000
30	10000
25	8000
20	7000



11081/CL2081

Clamping Torque N/m	Clamping Force N
5	6600
4.5	5500
4	4900



10940/CL0030

Clamping Torque N/m	Clamping Force N
8.5	4000
8	3800
7	3400
6	3000
5	2500
4	2000



What Flow Rate of Coolant is Required?

Choose a nozzle with an orifice size that matches your pump's capacity.

Select an orifice size too big and coolant pressure will drop off, an orifice size too small and an inadequate amount of coolant will reach the tool tip and can result in damage.

Note: Flow rates are based on water at 20°. Actual results may vary with fluid type, extension length and aiming angle.

Calculating Coolant Velocity

Nozzle Extensions

A Word About Coolant Pumps

System pressure (bar)	0.35	0.7	1.4	2.0	2.8	4.1	5.5
Orifice diameter (mm)	Flow rate (litres/minute)						
1.02	0.32	0.45	0.64	0.77	0.91	1.18	1.41
1.57	0.86	1.14	1.68	2	2.32	2.82	3.32
2.18	1.64	2.32	3.27	3.86	4.55	5.46	6.82
2.79	2.91	4.09	6.36	7.27	8.18	10	11.37
4.06	6.36	9.09	12.73	15.91	18.18	21.82	25.46
5.59	11.37	16.82	23.64	30.46	35.46	42.28	48.19

System pressure (bar)	6.9	10.3	13.8	20.7	34.5	69.0	103.5
Orifice diameter (mm)	Flow rate (litres/minute)						
1.02	1.59	1.86	2.09	2.77	4	5.46	6.36
1.57	3.64	4.55	5.46	6.82	9.55	13.64	17.28
2.18	7.73	9.09	10.46	12.73	16.82	23.64	28.64
2.79	14.09	16.37	18.64	23.64	29.55	40.46	49.55
4.06	28.19	34.55	41.37	49.1	63.65	90.01	110.47
5.59	53.64	65.46	75.01	89.1	114.56	161.39	197.75

To calculate the average coolant exit velocity (important in some grinding operations where it is often desirable to match or exceed the peripheral velocity of the wheel) refer to the formula below. Choose an orifice size that produces sufficient back pressure to achieve the desired velocity.

$$V = \frac{(17.11 \times 10^{-5}) \times F}{(d \times 10^{-3})^2}$$

Where;

V = Velocity in m/s

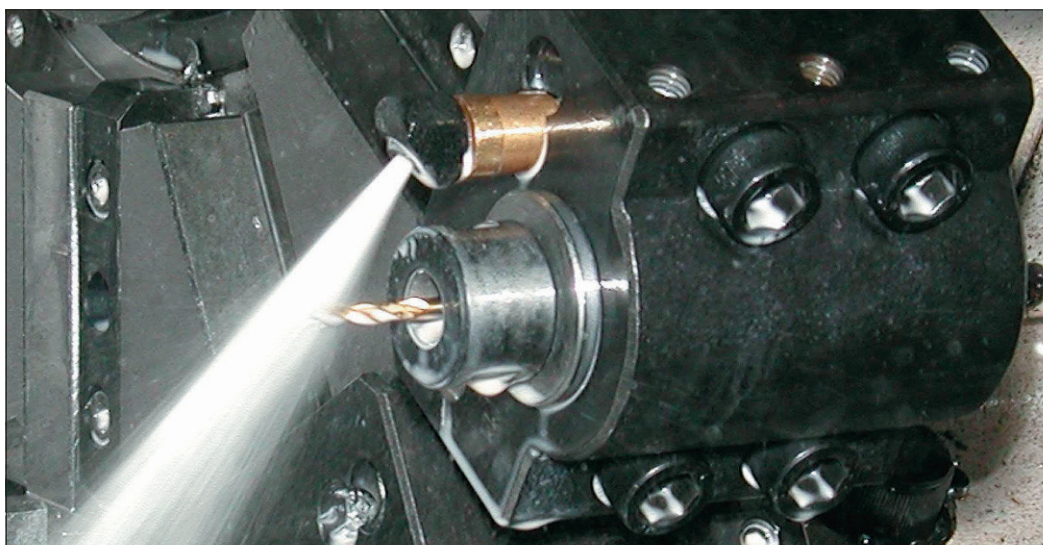
C = Constant of 17.11 x 10⁻⁵

F = Flow rate through orifice in litres/min (see table above)

d = Orifice diameter (mm) from product tables

Choose a nozzle extension that suits your application. Short projections are more compact and less likely to be knocked out of position by swarf or vibration. Longer extensions are easier to aim, produce a more streamline or laminar flow and shoot further.

The most common coolant pump on CNC machine tools is a single stage centrifugal pump, normally designed to move high volumes of water at low pressure (typically 0.2 to 1.4 bar). Multi-stage centrifugal pumps are capable of higher pressures (typically 1.4 to 14 bar) while still producing high flow rates. Positive displacement pumps are used for very high pressure applications up to 140 bar and are generally used with small diameter orifices due to their lower flow rates.

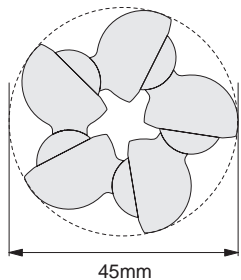




An extremely versatile system with an incredible range of motion in each joint – 72° either side of centreline! It's compact design is ideal for tight spaces. Available with fixed or variable flow nozzles and interchangeable orifices rated to 6.7 bar maximum and available with threaded or spherical bases. Vibration resistant joints provide superior reliability in CNC lathe turrets where inertial forces are high.

Variations

Links swivel 72° either side of centreline enabling it to come full circle within a 45mm inscribed circle.

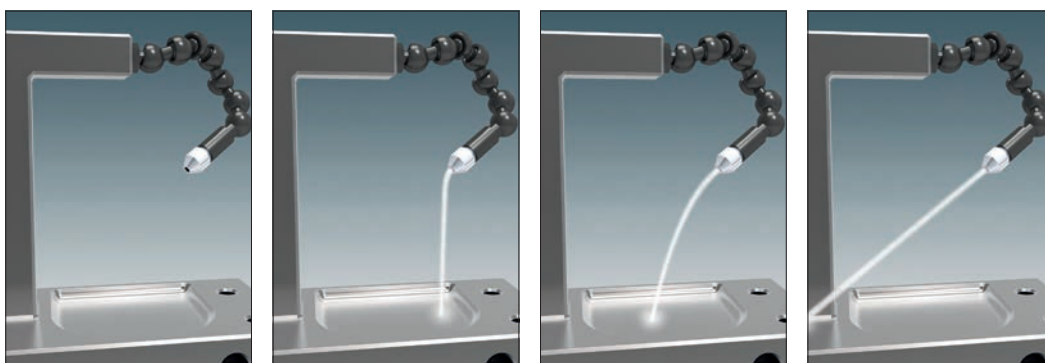


Applications

The Swival Max coolant nozzle system with fixed flow end nozzles is ideal for CNC lathes due to its compactness and flexibility.



Variable flow end nozzles enable infinite flow control from full shutoff to full flow with fingertip control. They are ideal for manual and CNC mills.





Swivel Max

Modular Coolant Nozzle System

20051 - 20059
Fixing Elements

An extremely versatile coolant nozzle system compatible with new and existing installations.

Build your flexible system for your application.



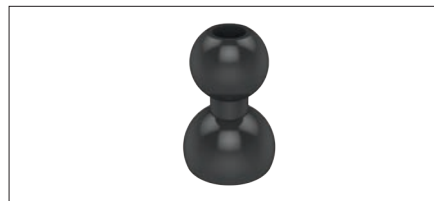
20051 - Brass Base Element
For plain bore and screw location.

OR



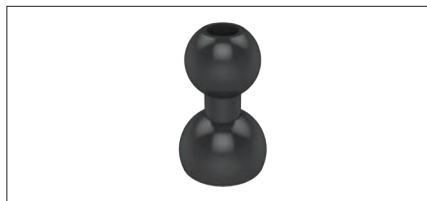
20052 - Acetal Base Element
For easy screw in fixing.

Base



20053.W0010 - Standard Swivel Max Extension Links

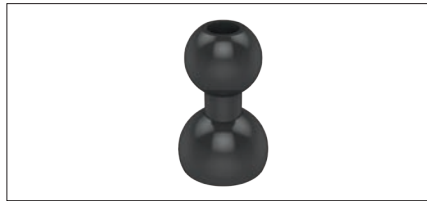
OR



20053.W0120 - Connect from Swivel Max to LocLine.

Intermediate Links for Maximum Extension and Reach

OR



20053.W0130 - Connect from Swivel Max to SnapLoc.



20053.W0140 - Connect from LocLine to Swivel Max

OR



20053.W0150 - Connect from SnapLoc to Swivel Max.

Alternative Option

Alternatively, connect from either LocLine or SnapLoc to our in-expensive and versatile swivel Max System.

COOLANT NOZZLES

ov-W20051-A-T-W20059-A-T-swivel-max-modular-coolant-nozzle-system-rnh - Updated - 26-10-2022