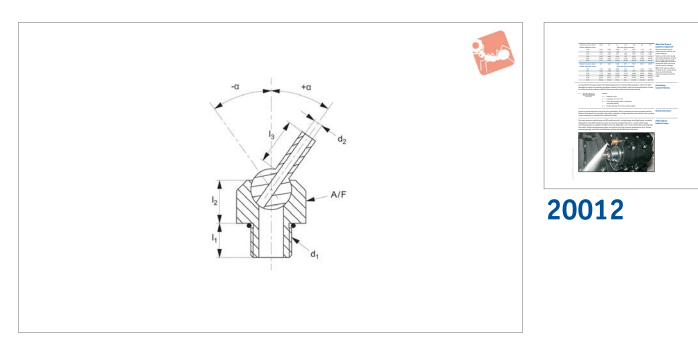


Coolant Nozzles - Jet Bolt

with tube - max. 10 bar

Coolant Nozzles

COOLANT NOZZLES



Material

Body: acetal. Ball and tube: stainless steel.

Technical Notes

Max. temperature 70°C. Max. pressure 10 bar. symbola/symbol is an angle of adjustment either side of centre line.

Tips

Screws into threaded coolant ports. Large adjustment angle. Choose large orifice for maximum flow. Choose smaller orifices when using multiple nozzles. Choose tapped ends if nozzle will need to be plugged (set screw included).

Order No. Interad dip dip dip dip dip dip 20012.W0100 Metric Fine M10x1,25 2.8 9.2 10.4 6.4 ±35* 17 20012.W0101 Metric Fine M10x1,25 2.8 9.2 10.4 31.7 ±35* 17 20012.W0103 Metric Fine M10x1,25 4.0 9.2 10.4 31.7 ±35* 17 20012.W0201 Metric Fine M10x1,25 4.0 9.2 10.4 31.7 ±35* 17 20012.W0201 Metric Fine M20x1,50 4.0 12.7 15.2 19.0 ±35* 24 20012.W0203 Metric Fine M20x1,50 5.6 12.7 15.2 19.0 ±35* 24 20012.W0204 Metric Fine M20x1,50 7.1 12.7 15.2 38.0 ±35* 24 20012.W0205 Metric Fine M20x1,50 7.1 12.7 15.2 38.0 ±35* 17 </th <th>Orden No</th> <th>Thread</th> <th></th> <th>al</th> <th></th> <th></th> <th></th> <th>~</th> <th>A/F</th>	Orden No	Thread		al				~	A/F
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20012.W0201 Metric Fine M20x1,50 4.0 12.7 15.2 19.0 ±35° 24 20012.W0202 Metric Fine M20x1,50 5.6 12.7 15.2 38.0 ±35° 24 20012.W0203 Metric Fine M20x1,50 5.6 12.7 15.2 19.0 ±35° 24 20012.W0204 Metric Fine M20x1,50 5.6 12.7 15.2 19.0 ±35° 24 20012.W0205 Metric Fine M20x1,50 7.1 12.7 15.2 19.0 ±35° 24 20012.W100 Metric Coarse M10x1,50 2.8 9.2 10.4 6.4 ±35° 17 20012.W1101 Metric Coarse M10x1,50 4.0 9.2 10.4 12.7 ±35° 17 20012.W1103 Metric Coarse M10x1,50 4.0 9.2 10.4 12.7 ±35° 17 20012.W1104 Metric Coarse M10x1,75 2.8 9.2 10.4 12.7	20012.W0103	Metric Fine	M10x1,25	4.0	9.2	10.4	12.7	±35°	17
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20012.W2252 NPT-BSPT 1/4" 2.8 12.7 10.4 31.7 ±35° 17 20012.W2253 NPT-BSPT 1/4" 4.0 12.7 10.4 12.7 ±35° 17 20012.W2254 NPT-BSPT 1/4" 4.0 12.7 10.4 12.7 ±35° 17 20012.W2254 NPT-BSPT 1/4" 4.0 12.7 10.4 31.7 ±35° 17									
20012.W2253NPT-BSPT1/4"4.012.710.412.7±35°1720012.W2254NPT-BSPT1/4"4.012.710.431.7±35°17									
20012.W2254 NPT-BSPT 1/4" 4.0 12.7 10.4 31.7 ±35° 17									
		-							
20012.W2380 NPT-BSPT 3/8" 2.8 12.7 10.4 12.7 ±35° 17									
	20012.W2380	NPT-BSPT	3/8"	2.8	12.7	10.4	12.7	±35°	17

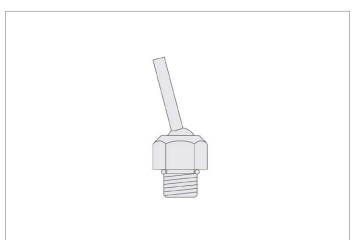


Coolant Nozzles - Jet Bolt

with tube - max. 10 bar



Order No.	Thread	d ₁	d ₂	I_1	I ₂	I ₃	α	A/F
20012.W2381	NPT-BSPT	3/8"	2.8	12.7	10.4	31.7	±35°	17
20012.W2382	NPT-BSPT	3/8"	4.0	12.7	10.4	12.7	±35°	17
20012.W2383	NPT-BSPT	3/8"	4.0	12.7	10.4	31.7	±35°	17
20012.W2384	NPT-BSPT	3/8"	5.6	12.7	10.4	12.7	±35°	17
20012.W2385	NPT-BSPT	3/8"	5.6	12.7	10.4	31.7	±35°	17



Coolant Nozzles



Horizontal Clamping

up to 2.2 tons

Clamping & Height Setting

COOLANT NOZZLES

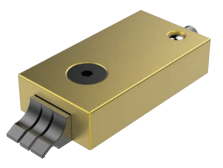
Clamping Torque



11040/CL2040						
Clamping Torque Clamping Force						
N/m	Ν					
50	23000					
40	18000					
30	12500					
25	11500					
20	9500					



11070/CL2070						
Clamping Torque	Clamping Force					
N/m	Ν					
60	16500					
50	15000					
40	12000					
30	10000					
25	8000					
20	7000					



11081/CL2081					
Clamping Torque Clamping Force					
N/m	Ν				
5	6600				
4.5	5500				
4	4900				



10940/CL0030						
Clamping Torque	Clamping Force					
N/m	Ν					
8.5	4000					
8	3800					
7	3400					
6	3000					
5	2500					
4	2000					





0333 207 4497

Fixing Elements



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

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

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 r	ate (litres/r	ninute)				
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		

Calculating Coolant Velocity

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.

$V = (17.11 \times 10^{-5}) \times F$	Where;					
(d x 10 ⁻³) ²	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					

Nozzle Extensions

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.

A Word About Coolant Pumps

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.





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