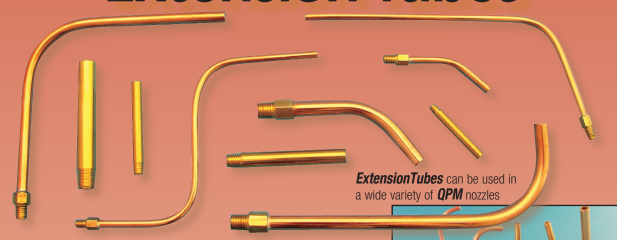


Extension Tubes



- **Extension Tubes** install in seconds and make aiming a breeze
- Choose rigid brass **Extension Tubes** to direct coolant straight to the cutting edge
- Choose bendable copper **Extension Tubes** to direct coolant around obstructions
- Cut tube to desired length to suit your application

DIMENSIONS IN MILLIMETERS RIGID BRASS EXTENSION TUBES

PART NO.	THREAD "E"	LENGTH "L"	INSIDE Dia. "d"	Pkg Qty	Configuration
SBT09705	M3.5 X .6	30mm	2mm	5	⊢E 4
SBT09710	M4 x .7	30mm	2mm	5	d
SBT09720	M5 x .8	40mm	3mm	5	1
SBT09730	M6 x 1.0	50mm	4mm	5	
SBT09735	M7 x 1.0	55mm	5mm	5	
SBT09740	M8 x 1.25	55mm	5.5mm	5	

Material: Brass Maximum Pressure: 500 PSI (33 bar) Max Operating Temperature: 300°F (150°C)

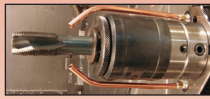
DIMENSIONS IN INCHES (except as noted) BENDABLE GORRER EXTENSION TUBES

Difference of the control of the con										
	PART NO.	THREAD "E"	"C" Hex	Tubing Size "A"	Tubing ID "d"	Pkg Qty	Configuration			
	ET09805	M3.5 x .6	3/16"	1/8"	.07"	5				
	ET09810	M4 x .7	3/16"	1/8"	.07"	5	61/8"			
	ET09820	M5 x .8	1/4"	3/16"	.12"	5	"C" Hex			
	ET09830	M6 x 1.0	1/4"	3/16"	.12"	5	A d			
	ET09835	M7 x 1.0	5/16"	1/4"	.18"	5	E // A d			
	ET09840	M8 x 1.25	5/16"	1/4"	.18"	5				
	ET09845	M8 x .5	6mm	3/16"	.12"	5				
	ET09850	M8 x .5	7mm	1/4"	.18"	5	Ideal for			
	ET09855	M10 x .5	6mm	3/16"	.12"	5	Coromant Capto* toolholders			
	ET09860	M10 x .5	8mm	1/4"	.18"	5	*Coromant Capto is a			
	ET09865	M12 x .5	6mm	3/16"	.12"	5	registered trademark of Sandvik AB			
	ET09870	M12 x .5	8mm	1/4"	.18"	5	Januvin AD			
	ET09875	M12 x .5	10mm	5/16"	.25"	5				



Brass ExtensionTubes

are ideal for directing coolant straight to the cutting edges.



Bendable Extension Tubes allow coolant to be directed around obstructions such as floating tap holders (above) or insert clamps (below)

Material:

Hex Fitting: Brass Tube: Copper Solder: Lead-free

Max Pressure:

500 PSI (33 bar)

Maximum Operating Temperature: 300°F (150°C)



WE RESERVE THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE OR OBLIGATION.