

Fluido	Aire comprimido y todos los fluidos compatibles con los materiales del conector
Presin de trabajo	0 - 10 bar (145 psi)
Vacio.....	99 %
Temperat. de utiliz.	-20...80°C (-4...176 °F)
Rosca de conexin.....	BSP paralela con sello frontal
Materiales	Cuerpo, arandela y pinza de latn con niquelado qumico, sellos de NBR

Se utilizan en ambientes rigurosos y expuestos a proyecciones de soldadura.
Segmento automotriz, metalmeccnica, agroindustria.



Conector recto instantaneo

	\emptyset	$\emptyset D$	MiCRO
	G 1/8"	4	0.446.010.410
	G 1/8"	6	0.446.010.610
	G 1/4"	6	0.446.010.613
	G 1/8"	8	0.446.010.810
	G 1/4"	8	0.446.010.813
	G 1/4"	10	0.446.011.013
	G 3/8"	10	0.446.011.017
	G 1/2"	12	0.446.011.221

Conector a 90° orientable

	\emptyset	$\emptyset D$	MiCRO
	G 1/8"	4	0.446.990.410
	G 1/8"	6	0.446.990.610
	G 1/4"	6	0.446.990.613
	G 1/8"	8	0.446.990.810
	G 1/4"	8	0.446.990.813
	G 1/4"	10	0.446.991.013
	G 3/8"	10	0.446.991.017
	G 1/2"	12	0.446.991.221

Conector T orientable

	\emptyset	$\emptyset D$	MiCRO
	G 1/8"	4	0.446.980.410
	G 1/4"	4	0.446.980.413
	G 1/8"	6	0.446.980.610
	G 1/4"	6	0.446.980.613
	G 1/8"	8	0.446.980.810
	G 1/4"	8	0.446.980.813
	G 3/8"	8	0.446.980.817
	G 1/4"	10	0.446.981.013
	G 3/8"	10	0.446.981.017
	G 3/8"	12	0.446.981.217
	G 1/2"	12	0.446.981.221

Conector codo igual

	$\emptyset D$	MiCRO
	4	0.456.020.400
	6	0.456.020.600
	8	0.456.020.800
	10	0.456.021.000
12	0.456.021.200	

Conector T igual

	$\emptyset D$	MiCRO
	4	0.456.040.400
	6	0.456.040.600
	8	0.456.040.800
	10	0.456.041.000
12	0.456.041.200	

Unin doble

	$\emptyset D$	MiCRO
	4	0.456.060.400
	6	0.456.060.600
	8	0.456.060.800
	10	0.456.061.000
12	0.456.061.200	