



PRECIOS AL PUBLICO



**PRODUCTOS**

**DIXON**

# INDICE

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
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

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**COPLES NEUMÁTICOS E HIDRÁULICOS**

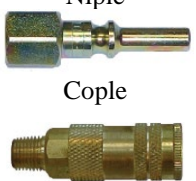
**COPLES UNIVERSALES (ARO, TRU-FLATE, INDUSTRIAL)**

 Hembra  Macho	Dixon	Material	Medidas Cuerpo 1/4"	Especificaciones		Precio
	2UF2-B	Latón	1/4"	Hembra	Cople	510.87
2UF3-B	Latón	3/8"	549.37			
2UM2-B	Latón	1/4"	Macho	510.17		
2UM3-B	Latón	3/8"		585.32		

**COPLES Y NIPLES SERIE ARO (DIXON SERIE-M)**

 Cople Hembra  Cople Macho  Cople Espiga	Dixon	Material	Medidas Cuerpo 1/4"	Especificaciones		Precio
	2MF2-B	Latón	1/4"	Hembra	Cople	371.86
2MF2-PL	Acero	1/4"	336.35			
2MF3-B	Latón	3/8"	378.59			
2MM2-PL	Acero	1/4"	Macho	337.79		
2MM3-B	Latón	3/8"		373.62		
2MS2-PL	Acero	1/4"	Espiga	348.95		
2MS3-B	Latón	3/8"		419.38		
2MS3-PL	Acero	3/8"		400.01		
M2M1	Acero	1/8"	Macho	Niple	69.55	
M2M2	Acero	1/4"			47.76	
M2F2	Acero	1/4"	Hembra		66.43	
M2S2	Acero	1/4"	Espiga		67.77	
M2S3	Acero	3/8"		73.17		
* Nota: PL - Cople Automático						
 Niple Hembra                      Niple Macho                      Niple Espiga						



**COPLE Y NIPLE TIPO LINCOLN**

 Niple  Cople	Dixon	Material	Medidas	Especificaciones		Precio
	L2F2	Acero	1/4" x 1/4"	Hembra	Niple	87.17
L2M2	Acero	Macho				87.53
2LF2-B	Latón	2LF2-B	Hembra	Cople	549.38	
2LM2-B	Latón				Macho	556.42





**COPE INDUSTRIAL AUTOMÁTICO (DIXON SERIE D)**

	Dixon	Material	Cuerpo	Medidas	Especificaciones	Precio
<p>Hembra</p> 	2DM1-B	Latón	1/4"	1/8"	Macho	657.22
	2DM2-B			1/4"		429.61
	2DM3-B			3/8"		441.68
	2DF1-B	Latón		1/8"	Hembra	620.86
	2DF2-B			1/4"		439.76
	2DF3-B			3/8"		451.30
	2DS2-B	Latón		1/4"	Espiga	455.02
	2DS3-B			3/8"		438.21
	<p>Macho</p> 	3DM2-B		Latón	3/8"	1/4"
3DM3-B		3/8"	641.96			
3DM4-B		1/2"	636.03			
3DF2-B		Latón	1/4"	Hembra		798.57
3DF3-B			3/8"			666.93
3DF4-B			1/2"			873.80
3DS2-B		Latón	1/4"	Espiga		1,097.52
3DS3-B			3/8"			672.43
3DS4-B			1/2"			863.96
<p>Espiga</p> 	4DM3-B	Latón	1/2"	3/8"	Macho	1,049.99
	4DM4-B			1/2"		1,042.48
	4DM6-B			3/4"		1,141.65
	4DF3-B	Latón		3/8"	Hembra	972.30
	4DF4-B			1/2"		1,089.92
	4DF6-B			3/4"		1,045.79
	4DS3-B	Latón		3/8"	Espiga	1,055.23
	4DS4-B			1/2"		1,088.28
	4DS6-B			3/4"		868.30




**COPE INDUSTRIAL MANUAL (DIXON SERIE F)**

	Dixon	Material	Cuerpo	Medidas	Especificaciones	Precio
<p>Macho</p> 	2FM1-B	Latón	1/4"	1/8"	Macho	278.70
	2FM2-B	Latón		1/4"		255.09
	2FM2-S	Inoxidable		1/4"		725.46
	2FM3-B	Latón		3/8"		264.29
	2FF1-B	Latón		1/8"	Hembra	398.57
	2FF2-B	Latón		1/4"		268.64
	2FF2-S	Inoxidable		1/4"		761.89
	2FF3-B	Latón		3/8"	266.58	
	2FS2-B	Latón		1/4"	Espiga	270.45
	2FS3-B			3/8"		267.80
<p>Hembra</p> 	2FB2-B	Latón	1/4"	Espiga Push Loc	281.90	
	2FB3-B		3/8"		285.27	
	<p>Espiga</p> 	3FM2	Acero	3/8"	1/4"	392.53
		3FM3			3/8"	374.89
		3FM4			1/2"	454.71
		3FF2	Acero		1/4"	426.78
		3FF3			3/8"	411.83
		3FF4			1/2"	450.73
		3FS2	Acero		1/4"	469.04
		3FS3			3/8"	382.76
3FS4		1/2"			399.42	
4FM3		Acero	1/2"		3/8"	583.18
4FM4	1/2"			501.28		
4FM6	3/4"			551.56		
4FF3	Acero	3/8"		545.71		
4FF4		1/2"		554.25		
4FF6		3/4"		617.23		
4FS3	Acero	3/8"		566.80		
4FS4		1/2"		529.44		
4FS6		3/4"		613.58		




**NIPLE INDUSTRIAL (DIXON SERIE DF)**

	Dixon	Material	Cuerpo	Medidas	Especificaciones	Precio		
<p>Hembra</p> 	D2M1	Acero	1/4"	1/8"	Macho	51.28		
	D2M2	Acero		1/4"		36.39		
	D2M2-B	Latón		1/4"		61.93		
	D2M2-S	Inoxidable		1/4"		144.42		
	D2M3	Acero		3/8"	69.33			
	<p>Macho</p> 	D2F1		Acero	1/4"	1/8"	Hembra	58.39
		D2F2		Acero		1/4"		56.00
		D2F2-B		Latón		1/4"		73.69
		D2F2-S		Inoxidable		1/4"		171.75
		D2F3		Acero		3/8"	83.81	
<p>Espiga</p> 		D2S2	Acero	1/4"		90.33		
		D2S2.5		5/16"		95.11		
		D2S3		3/8"		60.83		
		D2B2	Acero	1/4"		83.55		
		D2B3		3/8"		97.73		
	<p>Espiga</p> 	D3M2	Acero	3/8"	1/4"	66.94		
		D3M3			3/8"	73.65		
		D3M4			1/2"	105.18		
		D3F2	Acero		1/4"	80.50		
		D3F3			3/8"	86.92		
D3F4		1/2"			128.78			
D3S2		Acero	1/4"		399.57			
D3S3			3/8"		79.46			
D3S4			1/2"		111.09			




**COPLES TRU-FLATE (DIXON SERIE J)**

	Dixon	Material	Cuerpo	Medidas	Especificaciones	Precio
<b>Hembra</b> 	2JF1-B	Latón	1/4"	1/8"	Hembra	429.34
	2JF2-B			1/4"		319.97
	2JF3-B			3/8"		304.25
<b>Macho</b> 	2JM1-B	Latón		1/8"	Macho	316.37
	2JM2-B			1/4"		292.76
	2JM3-B			3/8"		301.96
<b>Espiga</b> 	2JS2-B	Latón		1/4"	Espiga	317.29
	2JS3-B			3/8"		506.60
	2JB2-B	Latón		1/4"	Espiga Push Loc	326.74
	2JB3-B		3/8"	332.61		
	3JF2	Acero	1/4"	Hembra	461.26	
	3JF3		3/8"		436.81	
	3JF4		1/2"		561.12	
	3JM2	Acero	1/4"	Macho	403.16	
	3JM3		3/8"		427.04	
	3JM4		1/2"		476.84	
3JS2	Acero	1/4"	Espiga	480.06		
3JS3		3/8"		470.58		
3JS4		1/2"		480.02		

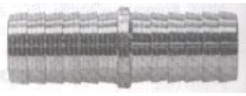

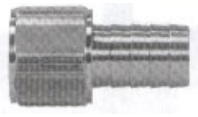
**NIPLES TRU-FLATE (DIXON SERIE J)**

	Dixon	Material	Cuerpo	Medidas	Especificaciones	Precio
<b>Macho</b> 	J2F1	Acero	1/4"	1/8"	Hembra	59.88
	J2F2			1/4"		62.67
	J2F3			3/8"		386.00
	J2M1	Acero		1/8"	Macho	216.10
	J2M2	Acero		1/4"		49.76
	J2M3	Acero		3/8"		95.58
<b>Hembra</b> 	J2S2	Acero	1/4"	Espiga	268.58	
	J2S3		3/8"		63.07	
	J3F2	Acero	3/8"	1/4"	Hembra	118.03
	J3F3			3/8"		90.68
	J3M2			1/4"	Macho	66.30
	J3M3	3/8"		76.15		
J3S3	3/8"	Espiga		338.35		
<b>Espiga</b> 	J4F3	Acero		1/2"	3/8"	Hembra
	J4F4		1/2"		169.44	
	J4F6		3/4"		551.09	
	J4M3	Acero	3/8"		Macho	89.61
	J4M4		1/2"			144.96
	J4M6		3/4"			429.12
	J4S3	Acero	3/8"	Espiga	483.98	
	J4S4		1/2"		325.99	
	J4S6		3/4"		479.15	
	J2B2	Acero	1/4"	Espiga Push Loc	149.61	
J2B3	3/8"		152.01			



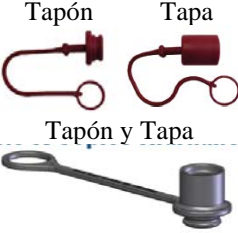
**COPLES Y NIPLES ESTILO MARIPOSA (DIXON SERIE W)**

 Cople Mariposa   Niple   Kit de montaje	Dixon	Material	Medidas	Especificaciones		Precio
	6WF4-B 6WF6-B 8WF8-B 10WF10-B	Latón	3/4" x 1/2" 3/4" x 3/4" 1" x 1" 1 1/4" x 1 1/4"	Hembra	Cople Mariposa	1,805.55 1,745.33 2,117.40 3,019.10
W6F4-B W6F6-B W8F8-B W10F10-B	Latón	3/4" x 1/2" 3/4" x 3/4" 1" x 1" 1 1/4" x 1 1/4"	Hembra	Niple	1,325.16 1,306.21 1,200.21 1,959.74	
W6-BMF W8-BMF W10-BMF	Acero	3/4" x 1/4" 1" x 1/4" 1 1/4" x 1/4"	Kit montaje		121.15 256.56 193.36	



**ESPIGAS PARA MANGUERA**

 Unión para Manguera   Inserto Macho   Inserto Hembra	Dixon	Material	Medidas	Especificaciones		Precio
	1780303C 1780404C 1780505C 1780606C 1780808C	Latón	3/16" 1/4" 5/16" 3/8" 1/2"	Reparador de manguera		37.72 42.76 54.70 54.32 75.12
1020202C 1020302C 1020304C 1020402C 1020404C 1020406C 1020504C 1020604C 1020606C 1020608C 1020806C 1020808C	Latón	1/8" x 1/8" 3/16" x 1/8" 3/16" x 1/4" 1/4" x 1/8" 1/4" x 1/4" 1/4" x 3/8" 5/16" x 1/4" 3/8" x 1/4" 3/8" x 3/8" 3/8" x 1/2" 1/2" x 3/8" 1/2" x 1/2"	Macho	Inserto	33.27 39.47 53.79 42.41 50.70 71.78 54.50 50.63 68.87 120.54 68.29 108.26	
1040202C 1040302C 1040304C 1040402C 1040404C 1040504C 1040604C 1040606C 1040806C 1040808C	Latón	1/8" x 1/8" 3/16" x 1/8" 3/16" x 1/4" 1/4" x 1/8" 1/4" x 1/4" 5/16" x 1/4" 3/8" x 1/4" 3/8" x 3/8" 1/2" x 3/8" 1/2" x 1/2"	Hembra		56.02 58.34 71.79 47.15 58.30 70.15 59.23 76.99 82.45 116.47	



**COPLES Y NIPLES HIDRÁULICOS ISO-A (DIXON SERIE K)**

Cople  Niple  Tapón Tapa  Tapón y Tapa	Dixon	Material	Medidas	Especificaciones		Precio
	2KF2 3KF3 4KF4 6KF6 8KF8	Acero	1/4" x 1/4" 3/8" x 3/8" 1/2" x 1/2" 3/4" x 3/4" 1" x 1"	Hembra	Cople	446.13 497.71 599.00 1,070.11 1,298.00
K2F2 K3F3 K4F4 K6F6 K8F8	Acero	1/4" x 1/4" 3/8" x 3/8" 1/2" x 1/2" 3/4" x 3/4" 1" x 1"	Hembra	Niple	174.04 231.01 317.03 537.55 896.93	
4KDP K4DC	Elastómero	1/2"	Tapón		83.91	
		1/2"	Tapa		65.63	
2KDP-K2DC 3KDP-K3DC 6KDP-K6DC 8KDP-K8DC		1/4"	Tapón y Tapa		59.75	
		3/8"			109.91	
	3/4"	248.77				
	1"	113.14				

**COPLES Y NIPLES CARA PLANA (DIXON SERIE HT)**


Cople  Niple 	Dixon	Material	Medidas	Especificaciones		Precio
	2HTF2 3HTF3 3HTF4 4HTF4 4HTF6 6HTF6 8HTF8	Acero	1/4" x 1/4" 3/8" x 3/8" 3/8" x 1/2" 1/2" x 1/2" 1/2" x 3/4" 3/4" x 3/4" 1" x 1 1/2"	Hembra	Cople	1,989.54 1,511.10 1,548.10 1,795.69 1,885.81 2,690.91 4,042.47
HT2F2 HT3F3 HT3F4 HT4F4 HT4F6 HT6F6 HT8F8	Acero	1/4"x 1/4" 3/8"x 3/8" 3/8"x 1/2" 1/2"x 1/2" 1/2"x 3/4" 3/4"x 3/4" 1"x 1"	Hembra	Niple	1,098.09 807.58 897.66 937.22 1,023.66 1,675.97 2,219.74	

**COPLES Y NIPLES AGRICOLAS**

Cople	Dixon	Material	Medidas	Especificaciones		Precio	
		2AGF2-PV	Acero	1/4" x 1/4"	Hembra	Cople	491.43
3AGF3-PV		3/8" x 3/8"		700.59			
4AGF4-PV		1/2" x 1/2"		485.84			
4AGF6-PV		1/2" x 3/4"		891.65			
6AGF6-PV		3/4" x 3/4"		1,295.85			
8AGF8-PV		1" X 1"		1,858.51			
Niple	Dixon	Material	Medidas	Especificaciones		Precio	
		Acero	AG2F2-PV	1/4" x 1/4"	Hembra	Niple	164.90
			AG3F3-PV	3/8" x 3/8"			274.64
			AG4F4-PV	1/2" x 1/2"			278.66
			AG4F6-PV	1/2" x 3/4"			465.21
			AG6F6-PV	3/4" x 3/4"			891.63
AG8F8-PV			1" X 1"	903.32			


*\* Nota: PV - Con Válvula Poppet*

**COPLES Y NIPLES TIPO OBAC (DIXON RECTUS "21" SERIE BR)**



Cople	Dixon	Material	Medidas	Especificaciones		Precio
			Cuerpo 1/8"			
	1BRM1-B-7	Latón	1/8"	Macho	Cople	238.81
	1BRF1-B-7			Hembra		267.64
	1BRM2-B-7	Latón	1/4"	Macho		267.46
	1BRF2-B-7			Hembra		272.05
Niple	BR1M1-B-E-7	Latón	1/8"	Macho	Niple	46.05
	BR1F1-B-E-7			Hembra		45.92
	BR1M2-B-E-7	Latón	1/4"	Macho		67.85
	BR1F2-B-E-7			Hembra		75.59

*\* Nota: E - Sin Válvula*


**COPLES Y NIPLES TIPO SCHRADER (DIXON SERIE SHD RECTUS 17")**

Cople	Dixon	Material	Medidas	Especificaciones		Precio
			Cuerpo 1/4"			
	2SHDM2	Acero	1/4"	Macho	Cople	569.05
	2SHDF2		1/4"	Hembra		555.66
Niple	SHD2M2		1/4"	Macho	Niple	86.24
	SHD2F2		1/4"	Hembra		89.12


**COPLES PASO DIRECTO (DIXON SERIE "E")**

	Dixon	Material	Medidas	Especificaciones	Precio	
<p>Hembra</p> 	1EF1-B	Latón	1/8" x 1/8"	Hembra	191.95	
	1EF1-S	Inoxidable			341.20	
	2EF2-B	Latón	1/4" x 1/4"		180.51	
	2EF2-S	Inoxidable			391.03	
	3EF3-B	Latón	3/8" x 3/8"		263.92	
	3EF3-S	Inoxidable			555.25	
	4EF4-B	Latón	1/2" x 1/2"		321.06	
	4EF4-S	Inoxidable			828.04	
6EF6-B	Latón	3/4" x 3/4"	473.55			
6EF6-S	Inoxidable		1,584.84			
8EF8-B	Latón	1" X 1"	680.96			
8EF8-S	Inoxidable		1,485.04			
<p>Macho</p> 	1EM1-B	Latón	1/8" x 1/8"		Macho	180.49
	1EM1-S	Inoxidable				223.24
	2EM2-B	Latón	1/4" x 1/4"			201.97
	2EM2-S	Inoxidable				391.15
	3EM3-B	Latón	3/8" x 3/8"	233.93		
	3EM3-S	Inoxidable		795.54		
	4EM4-B	Latón	1/2" x 1/2"	341.61		
	4EM4-S	Inoxidable		691.70		
	6EM6-B	Latón	3/4" x 3/4"	494.94		
	6EM6-S	Inoxidable		1,560.46		
	8EM8-B	Latón	1" X 1"	670.52		
	8EM8-S	Inoxidable		1,458.54		


**NIPLES PASO DIRECTO (DIXON SERIE "E")**

	Dixon	Material	Medidas	Especificaciones	Precio
<p>Hembra</p> 	E1F1	Acero	1/8" x 1/8"	Hembra	68.33
	E1F1-B	Latón			58.42
	E1F1-S	Inoxidable			1,042.90
	E2F2	Acero	1/4" x 1/4"		84.72
	E2F2-B	Latón			78.26
	E2F2-S	Inoxidable			461.10
	E3F3	Acero	3/8" x 3/8"		102.27
	E3F3-B	Latón			103.76
	E3F3-S	Inoxidable			211.34
	E4F4	Acero	1/2" x 1/2"		138.18
	E4F4-B	Latón			180.65
	E4F4-S	Inoxidable			462.95
E6F6	Acero	3/4" x 3/4"	255.66		
E6F6-B	Latón		249.95		
E6F6-S	Inoxidable		460.07		
E8F8	Acero	1" X 1"	379.95		
E8F8-B	Latón		342.84		
E1M1	Acero		1/8" x 1/8"	267.75	
E1M1-B	Latón	41.30			
E1M1-S	Inoxidable	533.08			
E2M2	Acero	1/4" x 1/4"		50.40	
E2M2-B	Latón			50.66	
E2M2-S	Inoxidable			654.13	
E3M3	Acero	3/8" x 3/8"		69.41	
E3M3-B	Latón			84.05	
E3M3-S	Inoxidable			331.22	
E4M4	Acero	1/2" x 1/2"		94.77	
E4M4-B	Latón			110.85	
E4M4-S	Inoxidable			457.44	
E6M6	Acero	3/4" x 3/4"	163.83		
E6M6-B	Latón		254.62		
E6M6-S	Inoxidable		1,030.07		
E8M8	Acero	1" X 1"	558.46		
E8M8-B	Latón		690.71		


**COPLES HIDRÁULICOS ISO-B (DIXON SERIE "H")**

 Cople	Dixon	Material	Medidas	Especificaciones	Precio
	1HF1	Acero	1/8" x 1/8"	Hembra	689.64
	1HF1-B	Latón			671.82
	1HF1-S	Inoxidable			1,672.27
	2HF2	Acero	1/4" x 1/4"		410.77
	2HF2-B	Latón			484.06
	2HF2-S	Latón			771.57
	3HF3	Acero	3/8" x 3/8"		523.68
	3HF3-B	Latón			718.08
	3HF3-S	Inoxidable			1,107.46
	4HF4	Acero	1/2" x 1/2"		738.72
	4HF4-B	Latón			941.05
	4HF4-S	Inoxidable			1,417.45
6HF6	Acero	3/4" x 3/4"	1,182.55		
6HF6-B	Latón		1,546.19		
6HF6-S	Inoxidable		2,496.08		
8HF8	Acero	1" x 1"	1,605.13		
8HF8-B	Latón		2,201.40		
8HF8-S	Inoxidable		3,266.61		
12HF12	Acero	1 1/2" x 1 1/2"	5,192.61		
12HF12-B	Latón		7,478.41		
12HF12-S	Inoxidable		9,828.41		




**NIPLES HIDRÁULICOS ISO-B (DIXON SERIE "H")**

 Hembra	Dixon	Material	Medidas	Especificaciones	Precio
	H1F1	Acero	1/8" x 1/8"	Hembra	182.01
	H1F1-B	Latón			198.49
	H1F1-S	Inoxidable			505.49
	H2F2	Acero	1/4" x 1/4"		164.39
	H2F2-B	Latón			187.73
	H2F2-S	Inoxidable			407.93
	H3F3	Acero	3/8" x 3/8"		234.58
	H3F3-B	Latón			259.36
	H3F3-S	Inoxidable			548.01
	H4F4	Acero	1/2" x 1/2"		286.58
	H4F4-B	Latón			330.11
	H4F4-S	Inoxidable			631.97
H6F6	Acero	3/4" x 3/4"	539.79		
H6F6-B	Latón		552.03		
H6F6-S	Inoxidable		1,162.21		
H8F8	Acero	1" x 1"	947.81		
H8F8-B	Latón		1,054.49		
H8F8-S	Inoxidable		1,640.44		
H12F12	Acero	1 1/2" x 1 1/2"	4,426.91		
H12F12-B	Latón		5,024.35		
H12F12-S	Inoxidable		7,565.81		



**TAPÓN Y TAPA COPLES HIDRÁULICOS ISO-B (DIXON SERIE "H")**

	Dixon	Material	Medidas	Especificaciones	Precio	
	1HDP	Elastómero		1/8"	Tapón	47.84
	H1DC			1/8"	Tapa	42.32
	2HDP-H2DC			1/4"		63.48
	3HDP-H3DC			3/8"		100.27
	4HDP-H4DC			1/2"	Tapón y Tapa	83.71
	6HDP-H6DC			3/4"		96.59
	8HDP-H8DC			1"		136.15

**COPLES Y NIPLES ALTA PRESION (DIXON SERIE "T")**





 Cople Macho  Cople Hembra  Niple	Dixon	Material	Medidas	Especificaciones		Precio
		2TM2	Acero	1/4" x 1/4"	Macho	Cople
	3TM3	3/8" x 3/8"		664.17		
	2TDP	Elastómero	1/4"	Tapón		290.70
	3TDP		3/8"			377.73
	T2F2	Acero	1/4" x 1/4"	Hembra	Niple	405.28
	T3F3		3/8" x 3/8"			370.49
	T2DC	Elastomero	1/4"	Tapa		440.06
	T3DC		3/8"			506.28

**COPLE Y NIPLE PARA MANGUERA DE JARDIN**





 Cople  Niple	Dixon	Material	Medidas	Especificaciones	Precio
	DGH7C (500QCF)	Acero	3/4"	Cople	142.58
	DGH7P (500QCM)	Acero		Niple	109.40

**COPLES ENFRIAMIENTO DE MOLDES (DIXON SERIE CM)**



*\*Nota: Todos se fabrican únicamente en latón*

	Dixon	Medidas	Especificaciones			Precio	
	Cuerpo	1/4"	Cople Sin Válvula				
 Hembra	2CMF1-B-E	1/8"	Cople Hembra			141.07	
	2CMS2-B-E	1/4"	Standard	Recto	Espiga	207.75	
	2CMS3-B-E	3/8"				210.48	
	2CMB2-B-E	1/4"	Push Loc			251.65	
	2CMB3-B-E	3/8"				223.63	
2CM4S2-B-E	1/4"	Standard	45°			322.23	
2CM4S3-B-E	3/8"			329.30			
2CM4B2-B-E	1/4"	Push Loc	90°	349.66			
2CM4B3-B-E	3/8"			384.23			
 Espiga Recta	2CM9S2-B-E	1/4"	Standard	90°		319.22	
	2CM9S3-B-E	3/8"				238.95	
	2CM9B2-B-E	1/4"	Push Loc	355.34			
	2CM9B3-B-E	3/8"		392.43			
	 Espiga 45°	<b>Cuerpo 1/4"</b>		<b>Cople Con Válvula</b>			
2CMF1-B		1/8"	Cople Hembra			314.79	
2CMS2-B		1/4"	Standard	Recto	Espiga	413.81	
2CMS3-B		3/8"				423.88	
2CMB2-B		1/4"	Push Loc			416.24	
2CMB3-B		3/8"				450.81	
2CM4S3-B		3/8"	Standard			45°	438.26
2CM9S3-B		3/8"	Standard	90°		437.30	
2CM9B2-B		1/4"	Push Loc			446.24	
 Espiga 90°		<b>Cuerpo 3/8"</b>		<b>Cople Sin Válvula</b>			
	3CMF2-B-E	1/4"	Cople Hembra			273.51	
	3CMS3-B-E	3/8"	Standard	Recto		Espiga	312.88
	3CMS4-B-E	1/2"			327.50		
	3CMB3-B-E	3/8"	Push Loc		344.03		
	3CMB4-B-E	1/2"			370.65		
	3CM4S3-B-E	3/8"	Standard		45°		514.12
	3CM4S4-B-E	1/2"		462.23			
	3CM4B3-B-E	3/8"	Push Loc	90°	590.60		
	3CM4B4-B-E	1/2"			558.11		
	3CM9S3-B-E	3/8"	Standard	90°	465.03		
	3CM9S4-B-E	1/2"			361.16		
	3CM9B3-B-E	3/8"	Push Loc	399.93			
3CM9B4-B-E	1/2"	496.97					

**COPLES ENFRIAMIENTO DE MOLDES (DIXON SERIE CM)** \*Nota: Todos se fabrican únicamente en latón



	Dixon	Medidas	Especificaciones			Precio
	Cuerpo 3/8"		Cople Con Válvula			
 Hembra	3CMF2-B	1/4"	Cople Hembra			354.11
	3CMS3-B	3/8"	Standard	Recto	Espiga	490.11
	3CMS4-B	1/2"				Push Loc
	3CMB3-B	3/8"	Push Loc			
3CMB4-B	1/2"	527.38				
 Espiga Recta	3CM4B3-B	3/8"	Push Loc	45°		596.31
	3CM4B4-B	1/2"		624.92		
	3CM9S3-B	3/8"	Standard	90°		536.49
	3CM9S4-B	1/2"				534.90
3CM9B3-B	3/8"	Push Loc	535.50			
3CM9B4-B	1/2"		628.76			
	Cuerpo 1/2"		Cople Con Válvula			
 Espiga 45°	4CMF4-B-E	1/2"	Cople Hembra			388.34
	4CMS4-B-E	1/2"	Standard	Recto	Espiga	634.84
	4CMS6-B-E	3/4"				Push Loc
	4CMB4-B-E	1/2"	423.35			
4CM4S6-B-E	3/4"	Standard	45°			896.23
4CM4S4-B-E	1/2"		Push Loc	758.76		
4CM4B4-B-E	1/2"	878.09				
 Espiga 90°	4CM9S4-B-E	1/2"	Standard	90°		703.15
	4CM9S6-B-E	3/4"				885.05
	4CM9B4-B-E	1/2"	Push Loc		800.75	

**NIPLES ENFRIAMIENTO DE MOLDES (DIXON SERIE CM)**


	Dixon	Material	Medidas	Especificaciones		Precio
 Hembra	CM2F1	Acero	1/8"	1/4"	Hembra	41.88
	CM2F2		1/4"			108.12
	CM2F3		3/8"			<b>COTIZAR</b>
	CM3F2	Acero	1/2"	3/8"		56.58
	CM3F3		3/8"			81.64
	CM2M1-B		1/8"			41.62
 Macho	CM2M2-B	Latón	1/4"	1/4"	Macho	54.01
	CM2M3-B		3/8"			74.72
	CM3M2-B		1/4"			3/8"
	CM3M3-B	3/8"	71.88			
	CM3M4-B	1/2"	124.19			
	CM4M4-B	Latón	1/2"	1/2"		108.29
	CM4M6-B		3/4"			200.53

**FÉRULAS DE LATÓN**

**FÉRULAS PARA AIRE**


 Férula para Manguera de Peso Mediano BFM	Dixon	Cant. X Caja	D.I. Férula	Precio
	BFM478	50	0.478	11.55
BFM500	50	0.500	15.76	
BFM525	50	0.525	15.15	
BFM531	50	0.531	16.08	
BFM562	50	0.561	15.89	
BFM593	50	0.593	17.11	
BFM625	50	0.625	17.86	
BFM656	50	0.656	18.23	
BFM687	50	0.687	18.33	
BFM718	50	0.718	19.60	
BFM718B	50	0.718	19.87	
BFM750	50	0.750	20.64	
BFM750B	50	0.750	20.93	
BFM781	50	0.781	25.52	
BFM781B	50	0.781	27.09	
BFM812	50	0.812	23.92	
 Férula para Manguera de Peso Liviano BFL	BFL380	50	0.380	8.22
	BFL400	50	0.400	7.57
	BFL410	50	0.410	8.39
	BFL450	50	0.450	8.50
	BFL500	50	0.500	8.93
	BFL525	50	0.525	9.03
	BFL548	50	0.548	9.19
	BFL564	50	0.564	11.84
	BFL575	50	0.575	10.90
	BFL600	50	0.600	10.65
	BFL625	50	0.625	10.34
	BFL650	50	0.650	11.66
	BFL675	50	0.675	11.64
	BFL725	50	0.725	11.60
	BFL750	50	0.750	12.66
	BFL775	50	0.775	13.83

**FÉRULAS PARA FLUIDOS**


 Férula para Manguera de Peso Mediano de Agua BFW	Dixon	Cant. X Caja	D.I. Férula	Precio
	BF800	25	0.800	21.73
BF825	25	0.825	21.87	
BF850	25	0.850	15.35	
BFW875	25	0.875	22.02	
BFW900	25	0.900	22.56	
BFW975	25	0.975	28.59	
BFW1025	25	1.025	30.13	
BFW1175	25	1.018	34.40	
BFMW1050	25	1.050	44.98	
BFMW1100	25	1.100	32.63	
BFMW1150	25	1.150	28.95	
BFMW1225	25	1.225	57.25	
BFMW1275	25	1.275	54.90	

**MANOMETROS**

**ARMAZON ACERO INOXIDABLE  
RELLENO LIQUIDO DE GLICERINA  
Carátula de 2 ½” Montaje Inferior de ¼”**


	No. de parte	PSI	Precio
	GLS400	0 - 15	879.41
GLS405	0 - 30	879.41	
GLS410	0 - 60	879.41	
GLS415	0 - 100	879.41	
GLS417	0 - 160	879.41	
GLS420	0 - 200	879.41	
GLS425	0 - 300	879.41	
GLS427	0 - 400	879.41	
GLS430	0 - 600	879.41	
GLS435	0 - 1000	879.41	
GLS440	0 - 1500	879.41	
GLS445	0 - 2000	879.41	
GLS450	0 - 3000	879.41	
GLS455	0 - 5000	879.41	

**ARMAZON PLÁSTICO  
RELLENO LIQUIDO DE GLICERINA  
Carátula de 2 ½” Montaje Inferior de ¼”**


	No. de parte	PSI	Precio
	GLP500	0 - 15	785.49
GLP505	0 - 30	785.49	
GLP510	0 - 60	785.49	
GLP515	0 - 100	785.49	
GLP517	0 - 160	785.49	
GLP520	0 - 200	785.49	
GLP525	0 - 300	785.49	
GLP527	0 - 400	785.49	
GLP530	0 - 600	785.49	
GLP535	0 - 1000	785.49	
GLP540	0 - 1500	815.40	
GLP545	0 - 2000	815.40	
GLP550	0 - 3000	815.40	
GLP555	0 - 5000	815.40	

**MANOMETRO SECO MONTAJE INFERIOR  
(PLASTICO)**


Carátula de 2 ½” Montaje Inferior de ¼”

	No. de parte	PSI	Precio
	GL300	0 - 15	492.60
GL320	0 - 30	458.80	
GL325	0 - 60	458.80	
GL330	0 - 100	458.80	
GL335	0 - 160	458.80	
GL340	0 - 200	458.80	
GL345	0 - 300	458.80	
GL347	0 - 400	458.80	
GL350	0 - 600	458.80	
GL355	0 - 1000	677.09	
GL360	0 - 1500	677.09	
GL365	0 - 2000	677.09	
GL370	0 - 3000	677.09	
GL375	0 - 5000	677.09	

**VÁLVULA DE BOLA ALTA PRESIÓN ACERO AL CARBON**  
**Hembra NPTF**


 Hembra NPT	No. de parte	Medida	PSI	Precio
	HPBV25	1/4"	7350	1,242.40
	HPBV38	3/8"	7350	1,342.24
	HPBV12	1/2"	7350	1,434.89
	HPBV34	3/4"	5880	2,987.10
	HPBV10	1"	5145	3,396.08
	HPBV125	1 1/4"	6175	9,174.65
	HPBV150	1 1/2"	6175	11,770.11
	HPBV200	2"	6175	17,822.12

**VÁLVULA DE BOLA ACERO INOXIDABLE**  
**Puerto completo**

 Hembra NPT x Hembra NPT	No. de parte	Medida	PSI	Precio
	SSBV25	1/4"	1000	481.02
	SSBV38	3/8"	1000	481.02
	SSBV50	1/2"	1000	574.22
	SSBV75	3/4"	1000	753.51
	SSBV100	1"	1000	1,367.74
	SSBV125	1 1/4"	1000	2,161.90
	SSBV150	1 1/2"	1000	2,900.11
	SSBV200	2"	1000	4,104.29
	SSBV250	2 1/2"	800	11,268.69
	SSBV300	3"	800	13,867.01

\*Nota: PSI calculado en el manejo de agua, aceite y gas.

**VÁLVULA DE BOLA ACERO INOXIDABLE**  
**Puerto completo con Manija Asegurable**

 Hembra NPT x Hembra NPT	No. de parte	Medida	PSI	Precio
	SSLBV25	1/4"	1000	542.08
	SSLBV38	3/8"	1000	542.08
	SSLBV50	1/2"	1000	544.51
	SSLBV75	3/4"	1000	767.47
	SSLBV100	1"	1000	1,090.10
	SSLBV125	1 1/4"	1000	1,605.55
	SSLBV150	1 1/2"	1000	2,427.22
	SSLBV200	2"	1000	3,640.83

\*Nota: PSI calculado en el manejo de agua, aceite y gas.

**VALVULAS DE SEGURIDAD**


**VALVULAS DE SEGURIDAD DE ALTA CAPACIDAD DE COMPRESOR**

Diseñadas para proteger recipientes a presión de sobrecarga, equipadas con un aro para jalar para probarlas manualmente.

Temperatura máxima: 204°C Material: Latón con Bola de Acero Cromado

SCFM = Pies Cúbicos de Aire por Minuto

1/2" Macho NPT			
Presión Prefijada (PSI)	SCFM	No. parte	Precio
30	73	SV30HD	844.36
100	192	SV100HD	844.36
125	234	SV125HD	844.36
150	277	SV150HD	844.36
175	319	SV175HD	844.36
200	361	SV200HD	844.36



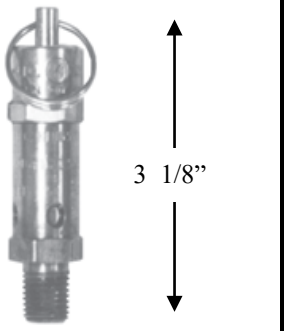
**VALVULAS DE SEGURIDAD ESTÁNDAR**

Diseñadas para proteger los tanques de presión de posibles sobrecargas de presión.

Temperatura máxima: 204°C Material: Latón con Bola de Acero Cromado


SCFM = Pies Cúbicos de Aire por Minuto

1/4" Macho NPT					
Presión Prefijada (PSI)	SCFM	Acero Inoxidable		Latón	
		No. parte	Precio	No. parte	Precio
30	24	SV30SS	2,153.16	SV30	323.78
100	64	SV100SS	1,983.14	SV100	328.63
125	78	SV125SS	1,983.14	SV125	375.58
150	92	SV150SS	1,983.14	SV150	375.58
175	106	SV175SS	1,953.85	SV175	353.91
200	120	SV200SS	1,983.14	SV200	375.58




**PISTOLAS, COPLES Y BOQUILLAS DE LAVADO**

**PISTOLAS**

	Características	No. De parte	Precio
	Entrada Hembra 3/8" Salida Hembra 1/4" 6.6 GPM (0.42 LPS) Presión de trabajo: 3,625 PSI Temperatura hasta 140 °F (60°C)	HPSGL	1,572.06


GPM = Galones por minuto

LPS = Litros por segundo


	Características	No. De parte	Precio
	Entrada Hembra 3/8" Salida Hembra 22mm X 1.5 mm 8 GPM (0.50 LPS) Presión de trabajo: 3,200 PSI Temperatura hasta 140 °F (60°C) Largo extensión: 14" (35.56 cms)	AL9	1,493.46

**LINEAS ROCIADORAS Y EXTENSIONES PARA PISTOLAS**


**LANZA DUAL**

No. Parte	Características	Precio	
AL344	Acero Inoxidable 1/4" entrada 2" x 1/4" salida hembra Largo: 40" Uso: Jabón y agua	4,612.03	



**LANZA CON SUJETADOR VENTILADO**

No. Parte	Características	Precio	
AL361	Zinc 1/4" entrada macho 1/4" salida hembra Largo: 36" Uso: Agua Caliente	1,156.44	


**EXTENSION CON SUJETADOR MOLDEADO**

Características	Largo	No. Parte	Precio	
Zinc	24"	AL323XX	505.04	
Rosca 1/4"	36"	AL324XX	581.67	
Macho X Macho	48"	AL325XX	1,016.93	

**COPLE RAPIDO Y NIPLE**

	No. De parte	Características	Especificaciones	Precio
	AL450	1/4" hembra X 22mm giratorio	Cople	380.25
	AL453	3/8" hembra X 22mm giratorio		400.98
	AL454	1/4" hembra X 22mm niple	Niple	247.61
	AL456	3/8" hembra X 22mm niple		247.61

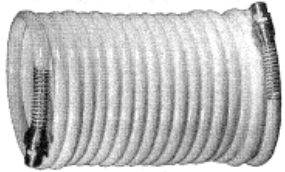
**BOQUILLAS DE ALTA PRESION**

	Medida 1/4" Tamaño # 4		
	No. De parte	Angulo Rocío	Precio
	NZ1504	15°	392.15
	NZ2504	25°	392.15
	NZ4004	40°	398.92

**ENSAMBLES DE MANGUERA AUTO – ENROLLABLE**


**ENSAMBLE DE NYLON PARA AIRE**

- Se surte con conexión giratoria en un extremo y macho fijo en el otro
- Color amarillo
- Presión de trabajo: 200 PSI a 70°F (21°C)


DI Manguera	Longitud (Pies)	Longitud (Mts)	Macho NPT	No. De Parte	Precio	
1/4"	12'	3.66	1/4"	CC1412	684.80	
1/4"	25'	7.62	1/4"	CC1425	970.37	
1/4"	50'	15.25	1/4"	CC1450	1,634.75	
3/8"	25'	7.62	3/8"	CC3825	1,669.73	
3/8"	50'	15.25	3/8"	CC3850	2,870.24	
1/2"	25'	7.62	1/2"	CC1225	3,297.65	
1/2"	50'	15.25	1/2"	CC1250	5,321.53	

**ENSAMBLE DE POLIURETANO PARA AIRE**

- Extremadamente flexible
- Resistente a la abrasión, el calor y el aceite
- Ambos extremos con conexión giratoria
- Color Azul
- Presión de trabajo 125 PSI a 70°F (21°C)


DI Manguera	Longitud (Pies)	Longitud (Mts)	Macho NPT	No. De Parte	Precio	
1/4"	10'	3.05	1/4"	PU1410	1,289.68	
1/4"	15'	4.57	1/4"	PU1415	1,419.38	
1/4"	25'	7.62	1/4"	PU1425	1,597.84	
3/8"	15'	4.57	3/8"	PU3815	2,277.64	
3/8"	20'	6.10	3/8"	PU3820	2,548.08	
3/8"	25'	7.62	3/8"	PU3825	2,842.44	
3/8"	50'	15.25	3/8"	PU3850	5,406.16	
1/2"	15'	4.57	1/2"	PU1215	3,896.63	

**VÁLVULAS DE PIE ROSCADAS (Fundición de Hierro - Pichanchas)**


	No. Parte	Medida	Precio
	DFVS20	1 1/2"	768.11
	DFVS25	2"	1,107.45
	DFVS30	2 1/2"	1,881.81
	DFVS35	3"	1,758.09
	DFVS40	4"	2,907.71
	DFVS60	6"	6,889.59
	DFVS80	8"	17,693.45


*Nota: Deben ser instalados en posición vertical*

**ENSAMBLE DE MANGUERA PARA ENGRASADORA**

	Características		No. Parte	Largo	Precio
	<ul style="list-style-type: none"> <li>• Acoples crimpados de una sola pieza</li> <li>• Rosca Macho NPT de 1/8" – 27, base maciza</li> <li>• Manguera de 3/16 con presión de trabajo 3,620 PSI</li> <li>• Para usarse solamente con pistolas de grasa de mano</li> </ul>		GWH0800	8"	340.22
			GWH1200	12"	382.66
			GWH1800	18"	484.02
			GWH2400	24"	582.73
			GWH3600	36"	752.08
			GWH4800	48"	1,095.72
			GWH6000	60"	1,112.78

**ACOPLES KING DE VÁSTAGO CORTO PARA MANGUERA SUCCIÓN (Rosca NPSM)**



 <p>Hembra</p>	Medida	Aluminio c/Tuerca de Latón		Hierro Maleable Zincado	
		No. Parte	Precio	No. Parte	Precio
	1"			S12	479.77
	1 1/4"			S17	639.66
	1 1/2"	FAB150	257.10	S22	816.79
	2"	FAB200	382.77	S27	1,017.89
	2 1/2"	FAB250	645.73		
	3"	FAB300	736.38	S38	1,711.10
	4"	FAB400	1,611.27	S42	2,913.78
	6"	FAB600	3,211.60	S62	5,828.50

 <p>Macho</p>	Medida	Aluminio		Hierro Maleable Zincado	
		No. Parte	Precio	No. Parte	Precio
	1"			S10	264.90
	1 1/4"			S15	627.91
	1 1/2"	MA150	107.04	S20	578.21
	2"	MA200	134.78	S25	707.98
	2 1/2"	MA250	305.63	S30	1,175.92
	3"	MA300	404.72	S36	1,857.24
	4"	MA400	741.28	S40	2,292.37
	6"	MA600	1,084.02		



*Nota: Todos los machos de 3" a 6" tienen pernos de oreja.*

**CONEXIONES DE LATÓN OXI-ACETILENO (Soldadura)**

**ESPIGA PARA MANGUERA**

<b>Cople para Acetileno</b>	<b>No. De Parte</b>	<b>Medida</b>	<b>Rosca Izq. UNF</b>	<b>Hex</b>	<b>Precio</b>
	1540409K	1/4"	9/16" - 18	11/16"	78.37
Rosca mano – izquierda para línea de acetileno x vástago para manguera	1540609K	3/8"			93.08
<b>Cople para Oxígeno</b>	1520409K	1/4"			76.43
	1520609K	3/8"			91.13
Rosca mano - derecha para línea de oxígeno x vástago para manguera					

**ADAPTADORES**

<b>Cople para Acetileno</b>	<b>No. De Parte</b>	<b>Medida</b>	<b>Rosca Izq. UNF</b>	<b>Hex</b>	<b>Precio</b>
	1580904C	1/4"	9/16" - 18	11/16"	70.04
Rosca mano – izquierda x rosca NPTF	1580906C	3/8"			93.97
<b>Cople para Oxígeno</b>	1560904C	1/4"			72.91
	1560906C	3/8"			88.33
Rosca mano – derecha x rosca NPTF					

## CONEXIONES LEGRIS PUSH-IN

### ACERO INOXIDABLE

Necesarias en muchas industrias tales como: química, alimenticia, empaque y médica.


#### Características técnicas:

- Temperatura de servicio: -15°C a 110°C
- Presión de trabajo: 290 PSI máximo
- Sin silicón
- La presión máxima del circuito depende del tipo y diámetro del tubing utilizado


*Compatible con los siguientes tubings:* Semi-rígido de nylon, Poliuretano flexible, Polietileno de baja densidad, Tubing de teflón (FEP 140), Tubing de acero inoxidable y cobre (ranurado)

*Materiales de construcción:* Cuerpo de acero inoxidable 316, Arandela de respaldo de acero inoxidable 304L, Collarín de acero inoxidable 303L, Sello O-ring de Vitón. Vienen sin rosca para que el usuario aplique el sello adecuado a la aplicación en particular.


#### CODO MACHO (Tubing a Macho NPT)

	D.E. Tubing	Hembra NPT	No. Parte	Precio
	1/4"	1/8"	38895611	3,885.22
	1/4"	1/4"	38895614	4,351.21
	3/8"	1/4"	38896014	7,079.86
	3/8"	3/8"	38896018	7,486.90
	1/2"	3/8"	38896218	8,864.33
	1/2"	1/2"	38896222	9,287.28


#### CONECTOR MACHO RECTO (Tubing a Macho NPT)

	D.E. Tubing	Hembra NPT	No. Parte	Precio
	1/4"	1/8"	38055611	2,658.46
	1/4"	1/4"	38055614	2,714.60
	3/8"	1/4"	38056014	3,389.27
	3/8"	3/8"	38056018	3,539.92
	1/2"	3/8"	38056218	4,603.87
	1/2"	1/2"	38056222	4,897.71


#### UNIÓN RECTA (Tubing a Tubing)

	D.E. Tubing	No. Parte	Precio
	1/4"	38065600	2,663.14
	3/8"	38066000	3,542.75
	1/2"	38066200	4,848.11


#### CODO UNIÓN (Tubing a Tubing)

	D.E. Tubing	No. Parte	Precio
	1/4"	38025600	4,102.32

#### TE UNIÓN (Tubing a Tubing a Tubing)

	D.E. Tubing	No. Parte	Precio
	1/4"	38045600	4,147.24
	3/8"	38046000	7,920.15
	1/2"	38046200	10,836.86

#### Conexión de Pared (Tubing a Tubing)

	D.E. Tubing	No. Parte	Precio
	1/4"	38165600	5,029.64
	3/8"	38166000	5,865.26
	1/2"	38166200	8,674.37

## FRENOS DE AIRE (Norma D.O.T)


### Características técnicas:

- Temperatura de trabajo: -40°C a 100°C
- Cuerpo rectos de tubo, soportes y sujetadores de latón
- O-ring: Buna N


Compatible con los siguientes tubings: Diseñadas para usarse con tubing de nylon SAE J844 que cumpla con la norma D.O.T

Las conexiones son adecuadas para usarse hasta la máxima de presión de trabajo del tubing de plástico usado, también son adecuadas para servicio a vacío


### CODO MACHO GIRATORIO (Tubing a Macho NPT)

	D.E. Tubing	Macho NPT	No. Parte	Precio
	1/4"	1/8"	AQ69DOTS4x2	205.77
	1/4"	1/4"	AQ69DOTS4x4	234.68
	1/4"	3/8"	AQ69DOTS4x6	350.70
	3/8"	1/4"	AQ69DOTS6x4	193.88
	3/8"	3/8"	AQ69DOTS6x6	311.64


### CONECTOR MACHO (Tubing a Macho NPT)

	D.E. Tubing	Macho NPT	No. Parte	Precio
	1/4"	1/8"	AQ68DOT4x2	117.65
	1/4"	1/4"	AQ68DOT4x4	142.60
	1/4"	3/8"	AQ68DOT4x6	255.29
	3/8"	1/4"	AQ68DOT6x4	177.60
	3/8"	3/8"	AQ68DOT6x6	189.83


### TE DE FLUJO MACHO GIRATORIO (Tubing a Macho NPT a Tubing)

	D.E. Tubing	Macho NPT	No. Parte	Precio
	1/4"	1/8"	AQ71DOTS4x2	295.39
	1/4"	1/4"	AQ71DOTS4x4	379.35


### CONECTOR UNION (Tubing a Tubing)

	D.E. Tubing	No. Parte	Precio
	1/4"	AQ62DOT4	242.41
	3/8"	AQ62DOT6	265.16


### TE RAMIFICACION MACHO GIRATORIO (Tubing a Tubing a Macho NPT)

	D.E. Tubing	Macho NPT	No. Parte	Precio
	1/4"	1/8"	AQ72DOTS4x2	295.39
	1/4"	1/4"	AQ72DOTS4x4	368.65

### TE UNION (Tubing a Tubing a Tubing)

	D.E. Tubing	No. Parte	Precio
	1/4"	AQ64DOT4	347.59
	3/8"	AQ64DOT6	429.18

### CODO MACHO (Tubing a Macho NPT)

	D.E. Tubing	Macho NPT	No. Parte	Precio
	1/4"	1/8"	AQ69DOT4x2	162.27
	1/4"	1/4"	AQ69DOT4x4	189.15
	3/8"	1/4"	AQ69DOT6x4	220.66


**Características técnicas:**

- Temperatura de trabajo: -40°C a 107°C
- Todas las bases roscadas son roscas NPTF de latón
- Cuerpo de Nylon 12 con refuerzo de vidrio
- O-ring: Buna N de baja temperatura
- Presión de trabajo: De vacío a 274 PSI a temperatura ambiente


*Compatible con los siguientes tubings:* El tubing usado debe ser específicamente SAE J844

Estas conexiones están diseñadas para usarse en todos los circuitos neumáticos excepto los ensambles de frenos de aire entre el bastidor y el eje o el tractor y el remolque.


**CONECTOR RECTO MACHO (Tubing a Macho NPT)**

	D.E.T	Macho	No. Parte	Precio
	5/32"	1/8"	31150411DOT	200.47
5/32"	1/4"	31150414DOT	422.33	
3/16"	1/8"	31155511DOT	313.82	
3/16"	1/4"	31155514DOT	443.48	
1/4"	1/8"	31155611DOT	201.87	
1/4"	1/4"	31155614DOT	223.12	
1/4"	3/8"	31155618DOT	356.17	
3/8"	1/8"	31156011DOT	334.60	
3/8"	1/4"	31156014DOT	333.23	
3/8"	3/8"	31156018DOT	333.23	
3/8"	1/2"	31156022DOT	486.57	
1/2"	1/4"	31156214DOT	580.56	
1/2"	3/8"	31156218DOT	478.11	
1/2"	1/2"	31156222DOT	557.61	


**CONECTOR RECTO HEMBRA (Tubing a Hembra NPTF)**

	D.E.T	Hembra	No. Parte	Precio
	5/32"	1/8"	31140411DOT	463.29
3/16"	1/8"	31145511DOT	371.23	
1/4"	1/8"	31145611DOT	415.52	
1/4"	1/4"	31145614DOT	490.02	
3/8"	1/4"	31146014DOT	541.48	
3/8"	3/8"	31146018DOT	848.93	

**CODO MACHO (Tubing a Macho NPTF)**


	D.E.T	Macho	No. Parte	Precio
	5/32"	1/8"	31090411DOT	352.27
3/16"	1/8"	31095511DOT	563.44	
1/4"	1/8"	31095611DOT	191.25	
1/4"	1/4"	31095614DOT	228.92	
1/4"	3/8"	31095618DOT	511.92	
3/8"	1/4"	31096014DOT	443.34	
3/8"	3/8"	31096018DOT	594.34	
3/8"	1/2"	31096022DOT	570.26	
1/2"	1/4"	31096214DOT	567.33	
1/2"	3/8"	31096218DOT	533.17	
1/2"	1/2"	31096222DOT	672.43	

**TE DE RAMIFICACION MACHO (Tubing a macho NPTF a Tubing)**


	D.E.T	Macho	No. Parte	Precio
	1/4"	1/8"	31085611DOT	305.90
1/4"	1/4"	31085614DOT	344.50	
1/4"	3/8"	31085618DOT	963.87	
3/8"	1/4"	31086014DOT	525.45	
3/8"	3/8"	31086018DOT	636.52	
3/8"	1/2"	31086022DOT	689.76	
1/2"	1/4"	31086214DOT	872.12	
1/2"	3/8"	31086218DOT	954.04	
1/2"	1/2"	31086222DOT	1,038.96	

• Nota: D.E.T = Diámetro Exterior Tubing


### TE DE FLUJO MACHO (Tubing a Tubing a Macho NPTF)

	D.E.T	Macho	No. Parte	Precio
	3/16"	1/8"		31035511DOT
1/4"	1/8"		31035611DOT	347.46
1/4"	1/4"		31035614DOT	394.00
1/4"	3/8"		31035618DOT	615.72
3/8"	1/4"		31036014DOT	570.26
3/8"	3/8"		31036018DOT	749.68
3/8"	1/2"		31036022DOT	774.12
1/2"	1/4"		31036214DOT	886.52
1/2"	3/8"		31036218DOT	873.86
1/2"	1/2"		31036222DOT	954.64


### UNION (Tubing a Tubing)

	D.E.T	No. Parte	Precio
	5/32"	31060400DOT	292.67
3/16"	31065500DOT	366.28	
1/4"	31065600DOT	184.49	
3/8"	31066000DOT	277.21	
1/2"	31066200DOT	465.56	


### CODO UNION (Tubing a Tubing)

	D.E.T	No. Parte	Precio
	5/32"	31020400DOT	732.76
1/4"	31025600DOT	266.30	
3/8"	31026000DOT	427.64	
1/2"	31026200DOT	548.42	


### TE UNION (Tubing a Tubing a Tubing)

	D.E.T	No. Parte	Precio
	5/32"	31040400DOT	878.73
3/16"	31045500DOT	1,374.00	
1/4"	31045600DOT	284.93	
3/8"	31046000DOT	380.56	
1/2"	31046200DOT	674.38	


### UNION Y (Tubing a Tubing)

	D.E.T	No. Parte	Precio
	1/4"	31405600DOT	320.74
3/8"	31406000DOT	559.55	


### CODO UNION CON INSERTO

	D.E.T	No. Parte	Precio
	1/4" x 1/4"	31825600DOT	141.02

### TE DE FLUJO CON INSERTO (1/4")

	D.E.T	No. Parte	Precio
	1/4"	31835600DOT	291.94

### UNION DE PARED (Tubing a Tubing)

	D.E.T	No. Parte	Precio
	1/4"	31165600DOT	425.25
3/8"	31166000DOT	759.27	
1/2"	31166200DOT	1,231.45	

• Nota: D.E.T = Diámetro Exterior Tubing

**CONEXIONES METRICAS PUSH-IN**


*Características técnicas:*

- Temperatura de trabajo: -40°C a 80°C
- O-ring: Buna N
- Sello positivo: El sellado y agarre se logran instantáneamente
- Reusable, flujo completo ya que el acople sella sobre el D.E. del tubing.
- Sellador de rosca pre-aplicado en las roscas tubo macho


*Compatible con los siguientes tubings:* Nylon, Semi-rígido, tubing de poliuretano y polietileno

*Materiales de construcción:* Latón niquelado, cuerpo negro de nylon con relleno de vidrio, , botón de liberación de polipropileno. Sin silicón


**CONECTOR MACHO (Tubing a Macho BSPT)**

	D.E.T	Macho	No. Parte	Precio
	4 mm	1/8"	31750410	168.35
	4 mm	1/4"	31750413	291.59
	6 mm	1/8"	31750610	204.22
	6 mm	1/4"	31750613	241.94
	8 mm	1/8"	31750810	299.90
	8 mm	1/4"	31750813	299.88
	8 mm	3/8"	31750817	362.84
	10 mm	1/4"	31751013	440.71
	10 mm	3/8"	31751017	425.50


**CONECTOR HEMBRA (Tubing a Macho BSPP)**

	D.E.T	Macho	No. Parte	Precio
	4 mm	1/8"	31140410	297.13
	4 mm	1/4"	31140413	372.33
	6 mm	1/8"	31140610	277.35
	6 mm	1/4"	31140613	327.49
	8 mm	1/8"	31140810	453.51
	8 mm	1/4"	31140813	323.81


**TE RAMIFICACION MACHO GIRATORIO (Tubing a Macho BSPT)**

	D.E.T	Macho	No. Parte	Precio
	4 mm	1/8"	31080410	278.31
	4 mm	1/4"	31080413	412.21
	6 mm	1/8"	31080610	290.09
	6 mm	1/4"	31080613	302.99
	8 mm	1/8"	31080810	375.17
	8 mm	1/4"	31080813	391.32


**CODO MACHO GIRATORIO (Tubing a Macho BSPT)**

	D.E.T	Macho	No. Parte	Precio
	4 mm	1/8"	31090410	194.72
	4 mm	1/4"	31090413	303.94
	6 mm	1/8"	31090610	203.27
	6 mm	1/4"	31090613	227.02
	8 mm	1/8"	31090810	310.59
	8 mm	1/4"	31090813	306.80
	8 mm	3/8"	31090817	343.44
	10 mm	1/4"	31091013	439.76
	10 mm	3/8"	31091017	485.35


**UNION (Tubing a Tubing)**

	D.E.T	D.E.T	No. Parte	Precio
	4 mm	6 mm	31060406	321.03
	6 mm	6 mm	31060600	173.82
	8 mm	10 mm	31061000	444.51

**TE UNION (Tubing a Tubing)**

	D.E.T	D.E.T	No. Parte	Precio
	6 mm	6 mm	31040600	271.66
	10 mm	10 mm	31041000	680.30

**CODO UNION (Tubing a Tubing)**

	D.E.T	D.E.T	No. Parte	Precio
	6 mm	6 mm	31020600	204.22
	10 mm	10 mm	31021000	443.56

• Nota: D.E.T = Diámetro Exterior Tubing

**TUBING LEGRIS**

**TUBING DE NYLON 12**

El tubing de nylon es ideal para muchas aplicaciones industriales. Tiene óptimas propiedades mecánicas y buena resistencia química a la humedad y la abrasión. Tubing semi-rígido. Temperatura de trabajo -20°C a 80°C

Largo de los rollos: 30.48 mts (100 ft)

Tamaño		Pared mm	Presión de trabajo a 24°C	Claro		Negro		Azul	
D.E.	D.I.			No. Parte	Precio	No. Parte	Precio	No. Parte	Precio
1/8"	x .093"	0.016	225 psi	1094P5300	1,461.20	1094P5301	1,497.20	1094P5304	1,497.20
5/32"	x .106"	0.025	275 psi	1094P0400	1,777.92	1094P0401	1,777.92	1094P0404	1,777.92
3/16"	x .138"	0.025	225 psi	1094P5500	2,150.46	1094P5501	1,965.08		
1/4"	x .18"	0.035	265 psi	1094P5600	3,930.13	1094P5601	3,930.13	1094P5604	3,930.13
5/16"	x .232"	0.040	220 psi	1094P0800	4,678.73	1094P0801	4,678.73	1094P0804	4,678.73
3/8"	x .275"	0.050	220 psi	1094P6000	5,801.62	1094P6001	5,801.62	1094P6004	5,801.62
1/2"	x .375"	0.063	200 psi	1094P6200	9,918.90	1094P6201	9,918.90	1094P6204	9,918.90

*Nota: Tubing en medida de 3/16" es Nylon 11*

**TUBING DE POLIURETANO (Dureza 95 Gshore-A)**

El tubing de poliuretano tiene alta flexibilidad y un pequeño radio de doblez por lo que es muy bueno para aplicaciones donde el espacio es reducido. Para aplicaciones donde el tubing va a estar expuesto se recomienda el tubing negro.


Temperatura de trabajo -40°C a 74°C Largo de los rollos: 30.48 mts (100 ft)

Tamaño		Pared mm	Presión de trabajo a 24°C	Claro		Negro		Azul	
D.E.	D.I.			No. Parte	Precio	No. Parte	Precio	No. Parte	Precio
1/8"	x .066"	0.030	233 psi	1094U53R00	1,143.24	1094U5301	1,122.90	1094U5304	1,122.90
5/32"	x .094"	0.031	176 psi	1094U04R00	1,403.63	1094U0401	1,497.20	1094U0404	1,753.44
1/4"	x .160"	0.045	148 psi	1094U56R00	2,432.95	1094U5601	2,432.95	1094U5604	2,662.46
5/16"	x .216"	0.048	155 psi	1094U08R00	4,620.81	1094U0801	4,959.45	1094U0804	4,959.45
3/8"	x .245"	0.065	147 psi	1094U60R00	5,520.90	1094U6001	5,708.04	1094U6004	5,708.04
1/2"	x .32"	0.090	140 psi	1094U62R00	9,825.32	1094U6201	10,193.69	1094U6204	10,193.69

**FUNDAS CONTRA FUEGO PARA MANGUERAS**


Usadas para proteger mangueras y ensambles de manguera, tubing, tubería, alambres y cables de alta temperatura, resistente a fluidos hidráulicos y aceites lubricantes, color rojo óxido de hierro, compuesto de revestimiento de hule siliconado sobre fibra de vidrio, totalmente libre de asbesto. Rango de temperatura: -54°C a 260°C.

Longitud del tramo: 15.25 mts (50 pies)

	D.I. Nominal	No. De Parte	Precio
	1/4"	0610-4	4,201.90
	3/8"	1010-6	4,987.43
	1/2"	1310-8	5,327.05
	5/8"	1610-10	6,284.27
	3/4"	1910-12	6,807.15
	7/8"	2210-14	8,403.79
	1"	2510-16	8,646.91
	1 1/4"	3210-20	10,402.05
	1 1/2"	3810-24	12,187.66
	1 3/4"	4510-28	14,968.94
	2"	5110-32	17,592.13
	2 1/2"	6410-40	21,534.08
	3"	7610-48	31,564.14
4"	10210-64	38,929.10	

**PROTECTOR DE MANGUERA Y CABLE**

Proporciona protección de servicio pesado a mangueras, cables o alambres. Protección usada en la minería, canteras, industrial forestal, equipo fuera de la costa y en la mayoría de las aplicaciones de mangueras hidráulicas. Resistente al aplastamiento y a la abrasión continua, resistente a los químicos y a los rayos UV, auto-lubricante para reducir desgaste de la manguera, puede usarse en una sola manguera o en atados múltiples.

	Características	Producto con retardador de flama	Producto Estándar
	Retardante de flama y auto-extinguible	SI	NO
	Rango de temperatura	-100°C a 100°C	-50°C a 90°C

D.I	Largo (mts)	Manguera 1 trenza	Manguera 2 trenzas	Manguera Multiespiral	Retardante de Flama	Precio	Producto Estándar	Precio
1/2"	19.80	# 4	# 4		FRSGX16	4,802.07	NFSGX16	1,572.87
5/8"	19.80	# 6	# 4	# 6	FRSGX20	5,529.65	NFSGX20	1,722.67
3/4"	19.80	# 8	# 8	# 8	FRSGX25	6,766.54	NFSGX25	2,172.06
15/16"	19.80	# 12	# 10	# 12	FRSGX32	10,913.77	NFSGX32	3,238.34
1 1/4"	19.80	# 16	# 16	# 16	FRSGX40	15,424.80	NFSGX40	4,914.56
1 1/2"	19.80	# 20	# 20	# 20	FRSGX50	20,445.12	NFSGX50	5,842.08
1 15/16"	19.80	# 32	# 24	# 24	FRSGX63	28,012.00	NFSGX63	12,101.44
2 3/8"	19.80		# 32	# 32	FRSGX75	38,343.70	NFSGX75	11,770.13
2 5/8"	19.80				FRSGX90	49,766.77	NFSGX90	16,402.75
3 3/16"	9.90				FRSGX110	33,257.19	NFSGX110	10,664.12

TIPO	MEDIDA PULG.	NUMERO MAURCA	PRECIO DE LISTA	NUMERO MAURCA	PRECIO DE LISTA	NUMERO MAURCA	PRECIO DE LISTA	NUMERO MAURCA	PRECIO DE LISTA
		ALUMINIO		BRONCE		ACERO INOXIDABLE		POLIPROPILENO	
<b>PARTE A</b> 	1/2	E5AAL	109.32	E5ACB	528.26	E5ASS	339.35	E5APP	45.49
	3/4	E7AAL	109.32	E7ACB	215.50	E7ASS	318.70	E7APP	44.43
	1	E10AAL	114.52	E10ACB	281.07	E10ASS	368.66	E10APP	43.38
	1 1/4	E12AAL	170.73	E12ACB	364.35	E12ASS	585.48	E12APP	79.34
	1 1/2	E15AAL	141.58	E15ACB	422.64	E15ASS	600.40	E15APP	64.54
	2	E20AAL	145.75	E20ACB	557.98	E20ASS	771.43	E20APP	81.46
	2 1/2	E25AAL	325.84	E25ACB	827.59	E25ASS	1,533.12		
	3	E30AAL	312.30	E30ACB	974.36	E30ASS	1,656.56	E30APP	148.11
	4	E40AAL	491.35	E40ACB	1,775.91	E40ASS	2,843.36	E40APP	335.35
	5	E50AAL	1,718.54	E50ACB	5,348.21	E50ASS	7,132.36		
6	E60AAL	1,144.05	E60ACB	9,697.68	E60ASS	4,992.10			
8	E80AAL	7,824.76							
<b>PARTE B</b> 	1/2	E5BAL	262.34	E5BCB	1,535.55	E5BSS	1,200.84	E5BPP	137.53
	3/4	E7BAL	262.34	E7BCB	501.76	E7BSS	586.57	E7BPP	138.59
	1	E10BAL	308.14	E10BCB	542.36	E10BSS	647.15	E10BPP	167.14
	1 1/4	E12BAL	371.64	E12BCB	756.80	E12BSS	918.01	E12BPP	244.37
	1 1/2	E15BAL	343.54	E15BCB	768.25	E15BSS	977.57	E15BPP	262.35
	2	E20BAL	359.14	E20BCB	856.73	E20BSS	1,297.33	E20BPP	285.63
	2 1/2	E25BAL	573.60	E25BCB	1,326.21	E25BSS	1,906.09		
	3	E30BAL	603.79	E30BCB	1,730.10	E30BSS	2,180.38	E30BPP	417.86
	4	E40BAL	856.73	E40BCB	2,486.91	E40BSS	3,149.41	E40BPP	732.04
	5	E50BAL	3,700.11	E50BCB	6,963.12				
6	E60BAL	2,099.67			E60BSS	8,556.54			
8	E80BAL	30,571.41							
<b>PARTE C</b> 	1/2	E5CAL	812.07	E5CCB	1,106.45	E5CSS	857.54	E5CPP	139.64
	3/4	E7CAL	245.68	E7CCB	419.53	E7CSS	554.58	E7CPP	139.64
	1	E10CAL	290.45	E10CCB	603.78	E10CSS	601.46	E10CPP	170.32
	1 1/4	E12CAL	344.56	E12CCB	638.13	E12CSS	889.42	E12CPP	252.83
	1 1/2	E15CAL	332.08	E15CCB	799.47	E15CSS	979.71	E15CPP	268.71
	2	E20CAL	403.91	E20CCB	972.28	E20CSS	1,293.08	E20CPP	303.61
	2 1/2	E25CAL	564.22	E25CCB	1,443.84	E25CSS	1,779.02		
	3	E30CAL	592.33	E30CCB	2,030.96	E30CSS	2,534.09	E30CPP	455.95
	4	E40CAL	790.11	E40CCB	2,916.83	E40CSS	3,419.22	E40CPP	760.61
	5	E50CAL	2,572.67	E50CCB	9,014.87	E50CSS	6,543.75		
6	E60CAL	2,474.41	E60CCB	21,964.37	E60CSS	8,556.54			
8	E80CAL	21,325.55							
<b>PARTE D</b> 	1/2	E5DAL	1,047.26	E5DCB	1,228.28	E5DSS	1,281.91	E5DPP	151.28
	3/4	E7DAL	272.75	E7DCB	466.38	E7DSS	570.58	E7DPP	151.28
	1	E10DAL	310.23	E10DCB	605.86	E10DSS	647.15	E10DPP	168.20
	1 1/4	E12DAL	365.40	E12DCB	724.54	E12DSS	978.64	E12DPP	275.05
	1 1/2	E15DAL	330.00	E15DCB	817.17	E15DSS	1,034.99	E15DPP	269.76
	2	E20DAL	388.29	E20DCB	974.36	E20DSS	1,322.93	E20DPP	294.09
	2 1/2	E25DAL	592.33	E25DCB	1,468.83	E25DSS	1,943.84		
	3	E30DAL	592.33	E30DCB	1,795.69	E30DSS	2,205.82	E30DPP	466.52
	4	E40DAL	876.51	E40DCB	2,937.65	E40DSS	3,478.77	E40DPP	742.62
	5	E50DAL	2,618.06	E50DCB	8,120.74	E50DSS	15,489.25		
6	E60DAL	2,207.92	E60DCB	16,441.96	E60DSS	8,556.54			
8	E80DAL	18,572.59							

- *NOTA:* En material de polipropileno las partes de medida de 1/2" la medida real es de 3/4 x 1/2"
- *NOTA:* En material de polipropileno las partes de medida de 1 1/4" la medida real es de 1 1/2 x 1 1/4"




TIPO	MEDIDA PULG.	NUMERO MAURCA	PRECIO DE LISTA	NUMERO MAURCA	PRECIO DE LISTA	NUMERO MAURCA	PRECIO DE LISTA	NUMERO MAURCA	PRECIO DE LISTA
		ALUMINIO		BRONCE		ACERO INOXIDABLE		POLIPROPILENO	
<b>PARTE E</b> 	1/2	E5EAL	531.24	E5ECB	639.43	E5ESS	466.70	E5EPP	29.63
	3/4	E7EAL	92.66	E7ECB	386.22	E7ESS	318.70	E7EPP	31.74
	1	E10EAL	116.60	E10ECB	402.87	E10ESS	434.60	E10EPP	33.86
	1 1/4	E12EAL	161.37	E12ECB	421.60	E12ESS	666.20	E12EPP	61.36
	1 1/2	E15EAL	165.53	E15ECB	539.24	E15ESS	795.76	E15EPP	67.71
	2	E20EAL	214.45	E20ECB	794.28	E20ESS	1,005.16	E20EPP	105.79
	2 1/2	E25EAL	351.86	E25ECB	1,257.51	E25ESS	1,508.87		
	3	E30EAL	360.19	E30ECB	1,655.17	E30ESS	2,151.57	E30EPP	175.61
	4	E40EAL	573.60	E40ECB	2,716.97	E40ESS	3,109.98	E40EPP	314.19
	5	E50EAL	1,908.67			E50ESS	13,444.19		
	6	E60EAL	1,742.61	E60ECB	17,799.94	E60ESS	7,368.67		
	8	E80EAL	9,243.79						
<b>PARTE F</b> 	1/2	E5FAL	116.60	E5FCB	564.60	E5FSS	392.38	E5FPP	48.66
	3/4	E7FAL	116.60	E7FCB	256.09	E7FSS	313.39	E7FPP	47.61
	1	E10FAL	141.58	E10FCB	334.17	E10FSS	506.75	E10FPP	52.90
	1 1/4	E12FAL	207.17	E12FCB	601.70	E12FSS	711.88	E12FPP	68.76
	1 1/2	E15FAL	161.37	E15FCB	620.43	E15FSS	855.32	E15FPP	71.94
	2	E20FAL	194.67	E20FCB	704.75	E20FSS	1,091.19	E20FPP	95.22
	2 1/2	E25FAL	417.45	E25FCB	1,000.40	E25FSS	1,875.07		
	3	E30FAL	438.26	E30FCB	1,443.84	E30FSS	2,125.10	E30FPP	217.92
	4	E40FAL	624.60	E40FCB	2,137.13	E40FSS	3,093.07	E40FPP	375.55
	5	E50FAL	3,919.32						
	6	E60FAL	1,443.85	E60FCB	11,519.41	E60FSS	7,807.54		
	8	E80FAL	11,185.95						
<b>PARTE DP</b> 	1/2	E5DPAL	104.11	E5DPCB	998.86	E5DPSS	416.94		
	3/4	E7DPAL	104.11	E7DPCB	293.56	E7DPSS	319.76	E7DPPP	21.53
	1	E10DPAL	111.40	E10DPCB	297.73	E10DPSS	389.98	E10DPPP	31.74
	1 1/4	E12DPAL	117.65	E12DPCB	366.43	E12DPSS	530.21		
	1 1/2	E15DPAL	130.13	E15DPCB	376.84	E15DPSS	544.04	E15DPPP	49.16
	2	E20DPAL	166.56	E20DPCB	454.92	E20DPSS	682.18	E20DPPP	65.65
	2 1/2	E25DPAL	227.99	E25DPCB	698.50	E25DPSS	1,296.36		
	3	E30DPAL	271.70	E30DPCB	814.05	E30DPSS	1,474.76	E30DPPP	95.78
	4	E40DPAL	433.05	E40DPCB	1,334.54	E40DPSS	1,702.24	E40DPPP	219.53
	5	E50DPAL	917.12	E50DPCB	4,466.55				
6	E60DPAL	1,031.62	E60DPCB	12,454.17	E60DPSS	4,945.00			
<b>PARTE DC</b> 	1/2	E5DCAL	916.15	E5DCCB	1,252.95	E5DCSS	855.14		
	3/4	E7DCAL	242.57	E7DCCB	399.75	E7DCSS	522.76	E7DCPP	136.47
	1	E10DCAL	277.95	E10DCCB	468.45	E10DCSS	567.38	E10DCPP	161.86
	1 1/4	E12DCAL	310.23	E12DCCB	645.42	E12DCSS	809.64		
	1 1/2	E15DCAL	296.69	E15DCCB	667.28	E15DCSS	962.66	E15DCPP	251.78
	2	E20DCAL	320.63	E20DCCB	805.74	E20DCSS	1,152.82	E20DCPP	270.82
	2 1/2	E25DCAL	508.02	E25DCCB	1,025.37	E25DCSS	1,477.89		
	3	E30DCAL	545.48	E30DCCB	1,480.28	E30DCSS	1,858.32	E30DCPP	356.51
	4	E40DCAL	701.63	E40DCCB	2,119.45	E40DCSS	2,600.03	E40DCPP	660.12
	5	E50DCAL	2,600.08	E50DCCB	8,113.30	E50DCSS	13,022.84		
	6	E60DCAL	1,921.66			E60DCSS	8,420.59		
	8	E80DCAL	12,409.52						


- *NOTA:* En material de polipropileno las partes de medida de 1/2" la medida real es de 3/4 x 1/2"
- *NOTA:* En material de polipropileno las partes de medida de 1 1/4" la medida real es de 1 1/2 x 1 1/4"

**REDUCTORES COPLES RAPIDOS INDUSTRIALES**


**ADAPTADOR x HEMBRA NPT**

<b>TIPO A</b> 	<b>Medida</b>	<b>No. de Parte Aluminio</b>	<b>Precio</b>	<b>No. de Parte Acero Inox.</b>	<b>Precio</b>
	2" x 1 1/2"	2015-A-AL	1,127.81	2015-A-SS	3,359.66
2" x 3"	2030-A-AL	1,503.11	2030-A-SS	6,571.24	
3" x 2"	3020-A-AL	1,440.66	3020-A-SS	7,857.92	
3" x 4"	3040-A-AL	2,050.12			
4" x 3"	4030-A-AL	1,562.04	4030-A-SS	8,563.81	
4" x 6"	4060-A-AL	3,393.03			
6" x 4"	6040-A-AL	3,869.42	6040-A-SS	18,057.13	


**ACOPLE x HEMBRA NPT**

<b>TIPO D</b> 	<b>Medida</b>	<b>No. de Parte Aluminio</b>	<b>Precio</b>	<b>No. de Parte Acero Inox.</b>	<b>Precio</b>
	1 1/2" x 1"	1510-D-AL	1,685.49	1510-D-SS	7,365.04
2" x 1 1/2"	2015-D-AL	1,736.40	2015-D-SS	2,562.95	
3" x 2"	3020-D-AL	2,347.21	3020-D-SS	4,403.06	
4" x 3"	4030-D-AL	3,102.58	4030-D-SS	9,436.32	
5" x 4"	5040-D-AL	7,458.15			
6" x 4"	6040-D-AL	8,203.11			


**ADAPTADOR x VÁSTAGO DE MANGUERA**

<b>TIPO E</b> 	<b>Medida</b>	<b>No. de Parte Aluminio</b>	<b>Precio</b>	<b>No. de Parte Acero Inox.</b>	<b>Precio</b>
	2" x 1 1/2"	2015-E-AL	1,316.34	2015-E-SS	6,897.18
3" x 2"	3020-E-AL	5,635.43	3020-E-SS	6,632.67	
4" x 3"	4030-E-AL	3,194.25	4030-E-SS	13,698.13	
5" x 4"	5040-E-AL	7,497.55			


**ACOPLE x VÁSTAGO DE MANGUERA**

<b>TIPO C</b> 	<b>Medida</b>	<b>No. de Parte Aluminio</b>	<b>Precio</b>	<b>No. de Parte Acero Inox.</b>	<b>Precio</b>
	2" x 1 1/2"	2015-C-AL	4,117.53	2015-C-SS	3,292.81
3" x 2"	3020-C-AL	2,600.48	3020-C-SS	4,712.65	
3" x 4"	3040-C-AL	4,610.35			
4" x 3"	4030-C-AL	2,521.23	4030-C-SS	11,247.27	
5" x 4"	5040-C-AL	8,705.62			


**ADAPTADOR x MACHO NPT**

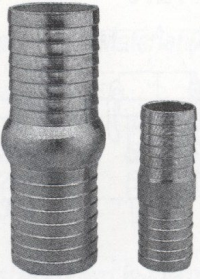
<b>TIPO F</b> 	<b>Medida</b>	<b>No. de Parte Aluminio</b>	<b>Precio</b>	<b>No. de Parte Acero Inox.</b>	<b>Precio</b>
	1 1/2" x 2"	1520-F-AL	2,809.20		
2" x 1 1/2"	2015-F-AL	1,232.13	2015-F-SS	3,238.91	
2" x 3"	2030-F-AL	1,479.54			
3" x 1 1/2"	3015-F-AL	1,668.77	3015-F-SS	10,430.72	
3" x 2"	3020-F-AL	1,571.78	3020-F-SS	6,661.72	
3" x 4"	3040-F-AL	1,902.14			
4" x 3"	4030-F-AL	1,976.36	4030-F-SS	12,517.66	

**ACOPLE x MACHO NPT**

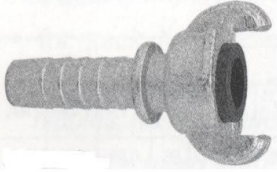

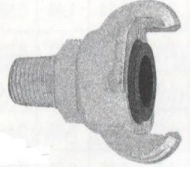
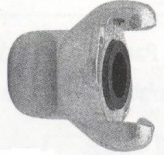
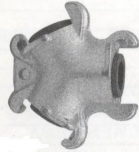
<b>TIPO B</b> 	<b>Medida</b>	<b>No. de Parte Aluminio</b>	<b>Precio</b>	<b>No. de Parte Acero Inox.</b>	<b>Precio</b>
	1 1/2" x 1"	1510-B-AL	2,186.33	1510-B-SS	7,442.23
2" x 1 1/2"	2015-B-AL	1,284.73	2015-B-SS	5,774.09	
2" x 3"	2030-B-AL	3,151.37			
3" x 2"	3020-B-AL	2,408.12	3020-B-SS	8,864.33	
3" x 4"	3040-B-AL	3,224.48			
4" x 3"	4030-B-AL	3,680.99	4030-B-SS	9,639.44	


TIPO	MEDIDA PULG.	NUMERO MAURCA	PRECIO	NUMERO MAURCA	PRECIO	NUMERO MAURCA	PRECIO
		ALUMINIO		ACERO ZINCADO		ACERO INOXIDABLE	
		<b>NIPLE BOTELLA</b>	1/2	E5NBAL	540.62	E5NBAZ	56.23
	3/4	E7NBAL	603.33	E7NBAZ	64.55	E7NBSS	296.66
	1	E10NBAL	576.10	E10NBAZ	90.57	E10NBSS	588.57
	1 1/4	E12NBAL	513.51	E12NBAZ	116.60	E12NBSS	770.33
	1 1/2	E15NBAL	588.57	E15NBAZ	136.38	E15NBSS	776.35
	2	E20NBAL	670.22	E20NBAZ	165.53	E20NBSS	1,027.55
	2 1/2	E25NBAL	2,383.84	E25NBAZ	290.45	E25NBSS	2,244.99
	3	E30NBAL	2,120.80	E30NBAZ	321.68	E30NBSS	2,225.25
	4	E40NBAL	2,722.20	E40NBAZ	573.59	E40NBSS	4,029.48
	5	E50NBAL	3,277.84	E50NBAZ	2,674.84	E50NBSS	9,940.64
	6	E60NBAL	7,049.82	E60NBAZ	3,255.55	E60NBSS	12,123.29

TIPO	MEDIDA PULG.	NUMERO MAURCA	PRECIO DE LISTA	NUMERO MAURCA	PRECIO DE LISTA
		BRONCE		ACERO INOXIDABLE	
		<b>MANIVELA</b>	3/4	E7MACB	63.50
	1	E10MACB	71.29	E10MASS	103.35
	1 1/4	E12MACB	148.88	E12MASS	169.27
	1 1/2	E15MACB	148.88	E15MASS	169.27
	2	E20MACB	148.88	E20MASS	169.27
	2 1/2	E25MACB	148.88	E25MASS	169.27
	3	E30MACB	235.27	E30MASS	408.49
	4	E40MACB	235.27	E40MASS	408.49
	5	E50MACB	188.85		
	6	E60MACB	665.95	E60MASS	368.35

TIPO	MEDIDA PULG.	NUMERO MAURCA	PRECIO LISTA	MEDIDA PULG.	NUMERO MAURCA	PRECIO LISTA
		ACERO ZINCADO				
		<b>NIPLE</b>	1/4		E3NNAZ	271.30
	3/8	E4NNAZ	206.90	2 1/2	E25NNAZ	1,452.32
	1/2	E5NNAZ	140.11	3	E30NNAZ	630.81
	5/8	E6NNAZ	267.39	4	E40NNAZ	1,064.45
	3/4	E7NNAZ	253.10	5	E50NNAZ	2,455.17
	1	E10NNAZ	289.70	6	E60NNAZ	2,501.97
	1 1/4	E12NNAZ	369.52	8	E80NNAZ	6,576.20
	1 3/8	E14NNAZ	919.41	10	E100NNAZ	9,027.57
	1 1/2	E15NNAZ	402.22	12	E120NNAZ	13,606.99
	1 1/2	E15XNNAZ	1,262.37			
	2	E20NNAZ	396.32			

MEDIDA PULG.	NUMERO MAURCA	PRECIO LISTA
	EMPAQUES HULE BUNA	
	1/2	E5EMBU
3/4	E7EMBU	17.97
1	E10EMBU	21.49
1 1/4	E12EMBU	17.81
1 1/2	E15EMBU	20.70
2	E20EMBU	26.69
2 1/2	E25EMBU	23.00
3	E30EMBU	30.68
4	E40EMBU	35.88
5	E50EMBU	60.71
6	E60EMBU	87.91

PARTE GE GARRA ESPIGA MANGUERA	MEDIDA PULG.	NUMERO MAURCA	PRECIO DE LISTA	NUMERO MAURCA	PRECIO DE LISTA	NUMERO MAURCA	PRECIO DE LISTA
		<b>HIERRO MALEABLE</b>		<b>LATON</b>		<b>ACERO INOXIDABLE</b>	
	3/8	E4GEHM	214.38			E4GESS	843.69
	1/2	E5GEHM	104.03			E5GESS	791.96
	3/4	E7GEHM	101.30			E7GESS	700.37
	1	E10GEHM	124.83			E10GESS	1,026.68
<b>PARTE GH GARRA HEMBRA NPT</b>							
	1/4	E3GHHM	320.56	E3GHCB	912.94		
	3/8	E4GHHM	300.08	E4GHCB	904.02	E4GHSS	1,302.47
	1/2	E5GHHM	86.98			E5GHSS	1,284.65
	3/4	E7GHHM	98.23			E7GHSS	960.61
	1	E10GHHM	111.53			E10GHSS	1,063.63
<b>PARTE GM GARRA MACHO NPT</b>							
	1/4	E3GMHM	310.32	E3GMCB	946.98		
	3/8	E4GMHM	288.00	E4GMCB	1,122.54	E4GMSS	1,070.05
	1/2	E5GMHM	101.30			E5GMSS	1,015.25
	3/4	E7GMHM	110.51			E7GMSS	888.44
	1	E10GMHM	123.81			E10GMSS	986.10
<b>PARTE GT GARRA TAPON</b>							
		E3GTHM	114.62			E3GTSS	660.99
<b>PARTE GC GARRA CONEXION</b>							
		E3GCHM	225.11				

PARTE EG EMPAQUE GARRA	HULE BUNA
	E3EMBU 13.40

### CABLES DE SEGURIDAD KING

Los cables de seguridad King Safety evitan que la manguera se agite violentamente en el evento de que el acople o la abrazadera se desconecte accidentalmente. Los cables de seguridad proveen seguridad auxiliar para la manguera. Los resortes de acero en los extremos de los cables se pueden abrir fácilmente para pasar encima de los acoplamientos y agarrar firmemente la manguera. Resistente a la corrosión y a la oxidación.

**Nota:** Los cables de seguridad King deben instalarse en posición extendida (no flojo)

#### Estilo WSR – Servicio de Manguera a Herramienta



Cable	No. Parte	DI Manguera	Longitud (Pulgadas)	Longitud (Metros)	Presión max. del cable (PSI)	Precio
1/8"	WSR1	1/2" - 1 1/4"	20 1/4"	0.51	200	203.64
3/16"	WSR3	1/2 - 2"	28"	0.71	200	362.69
1/4"	WSR2	1 1/2" - 3"	38"	0.97	200	466.12
3/8"	WSR4	4"	44"	1.12	200	1,229.76

#### Estilo WSR – Servicio de Manguera a Manguera



Cable	No. Parte	DI Manguera	Longitud (Pulgadas)	Longitud (Metros)	Presión max. del cable (PSI)	Precio
1/8"	WB1	1/2" - 1 1/4"	20 1/4"	0.51	200	181.37
3/16"	WB3	1/2 - 2"	28"	0.71	200	371.99

### CONEXIONES PARA MANGUERA DE JARDÍN

Numero	Descripción	Piezas por caja	Precio por pieza
H-8	Hembra 1/2"	100	22.66
H-10	Hembra 5/8"	100	31.37
H-12	Hembra 3/4"	100	32.51
M-8	Macho 1/2"	100	18.08
M-10	Macho 5/8"	100	22.60
M-12	Macho 3/4"	100	28.10
CH-0*	Chiflón Fijo 2"	5	13.93
CH-1	Chiflón 3"	5	83.78
Y-1	Conector Y	5	93.65
U-1	Unión Hembra	5	43.45



**ABRAZADERA DE ACERO INOXIDABLE**

MICRO : BANDA DE 5/16" ( 8 mm )  
 REGULAR : BANDA DE 9/16" ( 14.3 mm )

NUMERO	DIÁMETRO		PIEZAS CAJA	PRECIO PIEZA
	MINIMO	MAXIMO		
HS-4 MICRO	1/4	5/8	200	11.48
HS-6 MICRO	1/2	7/8	150	11.48
HS-8	1/2	1	50	19.82
HS-10	1/2	1 1/8	50	19.82
HS-12	1/2	1 1/4	125	20.20
HS-16	3/4	1 1/2	100	20.89
HS-20	3/4	1 3/4	50	21.43
HS-24	1	2	50	21.81
HS-28	1 1/2	2 1/4	50	23.57
HS-32	1 9/16	2 1/2	25	26.63
HS-36	2	2 3/4	25	28.47
HS-40	2 1/4	3	25	34.29
HS-44	2 1/2	3 1/4	25	37.35
HS-48	2 3/4	3 1/2	25	37.35
HS-52	3	3 3/4	25	39.49
HS-60	3 1/2	4 1/4	20	45.92
HS-72	4	5	20	46.68
HS-88	5	6	20	54.64
HS-96	5 1/2	6 1/2	20	57.09
HS-104	6	7	20	63.60

**ABRAZADERA TOTALMENTE INOXIDABLE ( SOBRE PEDIDO )**

BANDA, CARCASA Y TORNILLO DE ACERO INOXIDABLE.

NUMERO	DIAMETRO		PIEZAS CAJA	PRECIO PIEZA
	MINIMO	MAXIMO		
HI-6	1/2	7/8	100	38.95
HI-8	1/2	1	50	38.95
HI-10	1/2	1 1/8	50	38.95
HI-12	1/2	1 1/4	25	39.57
HI-16	3/4	1 1/2	25	40.48
HI-20	3/4	1 3/4	50	41.48
HI-24	1	2	50	42.70
HI-28	1 1/2	2 1/4	50	44.46
HI-32	1 9/16	2 1/2	25	46.53
HI-36	2	2 3/4	25	54.80
HI-40	2 1/4	3	25	60.23
HI-44	2 1/2	3 1/4	25	67.42
HI-48	2 3/4	3 1/2	25	67.42
HI-52	3	3 3/4	25	68.42
HI-60	3 1/2	4 1/4	20	80.89
HI-72	4	5	20	84.03
HI-88	5	6	20	94.36
HI-96	5 1/2	6 1/2	20	98.49
HI-104	6	7	20	107.91

**ABRAZADERA AUTOMOTRIZ LIBERTY ( INOXIDABLE )**

MICRO : BANDA DE 5/16" ( 8 mm )  
 REGULAR : BANDA DE 1/2" ( 13 mm )  
 CARCASA Y TORNILLO DE ACERO AL CARBON, TRATADO.

NUMERO	DIAMETRO		PIEZAS CAJA	PRECIO PIEZA
	MINIMO	MAXIMO		
ML-4 MICRO	1/4	5/8	200	8.95
ML-6 MICRO	1/2	7/8	150	8.95
L-6	1/2	7/8	75	15.46
L-8	1/2	1	50	15.84
L-10	1/2	1 1/8	50	16.07
L-12	1/2	1 1/4	150	16.30
L-16	3/4	1 1/2	100	17.68
L-20	3/4	1 3/4	75	18.83
L-24	1	2	75	19.36
L-28	1 1/2	2 1/4	50	21.43
L-32	1 3/4	2 1/2	25	21.50
L-36	2	2 3/4	25	22.81

**ABRAZADERA PARA BOTAS DE TRANSMISIÓN ( INOXIDABLE )**

BANDA Y CARCASA DE 5/16" ( 8 mm ) INOXIDABLE  
 TORNILLO DE ACERO AL CARBON ENDURECIDO CEMENTADO Y DICROMATIZADO CON HEXÁGONO DE 1/4"

NUMERO	DIAMETRO		PIEZAS CAJA	PRECIO PIEZA
	MINIMO	MAXIMO		
MS-10	13mm 1/2	27mm 1 1/16	50	15.61
MS-12	13mm 1/2	32mm 1 1/4	50	15.61
MS-16	19mm 3/4	38mm 1 1/2	25	15.61
MS-20	19mm 3/4	44mm 1 3/4	50	16.68
MS-24	25mm 1	50mm 2	50	17.37
MS-28	38mm 1 1/2	57mm 2 1/4	50	17.91
MS-32	40mm 1 9/16	64mm 2 1/2	25	18.52
MS-44	64mm 2 1/2	82mm 3 1/4	25	30.46
MS-56	76mm 3	100mm 4	25	32.30
MS-60	90mm 3 1/2	108mm 4 1/4	20	33.21

ABRAZADERA CON PERNO "T"

ESTILO TBC

El perno "T" se aprieta con llave estándar socket 7/16"  
 Fleje de 3/4" de ancho en acero inoxidable serie 300,  
 .025" espesor  
 Perno en aleación de acero  
 Valor de torque 70 pulg/lbs



No. Parte	D.E. Manguera		Precio
	Desde	Hasta	
TBC131	1.250"	1.406"	205.74
TBC150	1.344"	1.562"	205.74
TBC175	1.594"	1.812"	205.74
TBC188	1.724"	1.942"	205.74
TBC200	1.844"	2.062"	205.74
TBC225	2.094"	2.312"	71.48
TBC238	2.224"	2.442"	77.27
TBC250	2.344"	2.562"	108.09
TBC256	2.326"	2.622"	107.22
TBC263	2.396"	2.692"	108.18
TBC275	2.516"	2.812"	110.11
TBC288	2.646"	2.942"	110.11
TBC300	2.766"	3.062"	112.04
TBC312	2.886"	3.182"	113.01
TBC325	3.016"	3.312"	114.94
TBC350	3.266"	3.562"	116.87
TBC375	3.516"	3.812"	119.77
TBC382	3.586"	3.882"	146.67
TBC400	3.766"	4.062"	120.74
TBC425	4.016"	4.312"	122.67
TBC450	4.266"	4.562"	123.64
TBC475	4.516"	4.812"	125.57
TBC500	4.766"	5.062"	129.43
TBC525	5.016"	5.312"	130.40
TBC550	5.266"	5.562"	133.29
TBC575	5.516"	5.812"	134.26
TBC600	5.766"	6.062"	136.19
TBC625	6.016"	6.312"	139.09
TBC650	6.266"	6.562"	142.96
TBC675	6.516"	6.812"	145.85
TBC700	6.766"	7.062"	146.82
TBC750	7.266"	7.562"	149.72

ESTILO HTBC

El perno "T" puede apretarse con una llave estándar  
 socket 1/2"  
 Fleje 7/8" de ancho en acero inoxidable serie 300, .040"  
 espesor  
 Perno de acero al carbón  
 Valor de torque 240 pulg/lbs



No. Parte	D.E. Manguera		Precio
	Desde	Hasta	
HTBC238	2.125"	2.4375"	315.85
HTBC250	2.250"	2.5625"	317.78
HTBC300	2.750"	3.0625"	328.18
HTBC350	3.250"	3.5625"	328.40
HTBC400	3.750"	4.0625"	333.23
HTBC450	4.250"	4.5625"	339.99
HTBC500	4.750"	5.0625"	344.82
HTBC550	5.250"	5.5625"	350.61
HTBC600	5.750"	6.0625"	410.84
HTBC650	6.250"	6.5625"	415.43
HTBC700	6.750"	7.0625"	422.79
HTBC750	7.250"	7.5625"	434.77
HTBC800	7.750"	8.0625"	433.83

**MANGUERA DE HULE PARA AIRE, AGUA Y USO GENERAL (A101)**

Manguera para aire y agua de uso general y rocío agrícola, resistente al ozono y al clima. Construcción cubierta y tubo interior extruidos, letras blancas en cubierta negra o roja  
Tubo interior y Cubierta - Mezcla de SBR color negro Refuerzo – Fibra de poliéster trenzado  
Rango de Temperatura -20° a +70° C. Carrete con 200mts (2trs X 100mts)

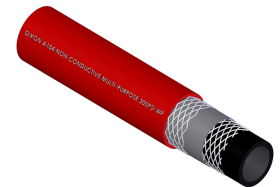


NUMERO DE PARTE	DIAMETRO INTERNO	DIAMETRO EXTERNO	PRESION DE TRABAJO		PRESION RUPTURA		RADIO DOBLEZ		PESO	Color	LARGO ROLLO (mt)	PRECIO POR METRO
	PLG.	PLG.	PSI	kg / cm <sup>2</sup>	PSI	kg / cm <sup>2</sup>	PLG.	mm	kg / mt			
A101006	1/4	0.51"	200	14.0	696	49	1.9	50	0.180	NEGRA	2tr X 100	46.10
A101010	3/8	0.68"	200	14.0	696	49	2.9	75	0.250	NEGRA	2tr X 100	60.20
A101012	1/2	0.87"	200	14.0	696	49	3.9	100	0.420	NEGRA	2tr X 100	101.30
A101020	3/4	1.16"	200	14.0	696	49	6.1	155	0.660	NEGRA	2tr X 100	159.22
A101025	1	1.44"	200	14.0	696	49	8.0	205	0.910	NEGRA	2tr X 100	220.30
A101R006	1/4	0.51"	200	14.0	696	49	1.9	50	0.180	ROJA	2tr X 100	51.63
A101R010	3/8	0.68"	200	14.0	696	49	2.9	75	0.250	ROJA	2tr X 100	64.43
A101R012	1/2	0.87"	200	14.0	696	49	3.9	100	0.420	ROJA	2tr X 100	97.03
A101R020	3/4	1.16"	200	14.0	696	49	6.1	155	0.660	ROJA	2tr X 100	170.39
A101R025	1	1.44"	200	14.0	696	49	8.0	205	0.910	ROJA	2tr X 100	213.99

• Se vende **UNICAMENTE** en múltiplos de 10mts

**MANGUERA DE HULE PARA AIRE, AGUA Y MULTIPROPÓSITO (NO CONDUCTIVA) (A104)**

Manguera multipropósito no conductiva para acerías, astilleros, funciones, plantas automotrices e industria de la construcción. Diseño multipropósito para aire, agua, aceite y petróleo. El tubo interior permite conducir aceites u otros productos derivados del petróleo, su cubierta es resistente a la abrasión, agrietamiento y ozono, así como al aceite y solventes. Construcción cubierta extruida y tubo interior negro, letras blancas en cubierta roja o azul.



Tubo interior – NBR Cubierta – Mezcla NBR/PVC Refuerzo – Fibra de poliéster trenzado  
Rango de Temperatura -20° a +100° C. Carrete con 200mts (2trs X 100mts)

NUMERO DE PARTE	DIAMETRO INTERNO	DIAMETRO EXTERNO	PRESION DE TRABAJO		PRESION RUPTURA		RADIO DOBLEZ		PESO	Color	LARGO ROLLO (mt)	PRECIO POR METRO
	PLG.	PLG.	PSI	kg / cm <sup>2</sup>	PSI	kg / cm <sup>2</sup>	PLG.	mm	kg / mt			
A104006	1/4	0.63"	300	21.0	1,200	84	3.0	76	0.25	ROJA	2tr X 100	93.06
A104010	3/8	0.72"	300	21.0	1,200	84	4.7	120	0.27	ROJA	2tr X 100	103.04
A104012	1/2	0.87"	300	21.0	1,200	84	5.9	150	0.68	ROJA	2tr X 100	147.40
A104020	3/4	1.19"	300	21.0	1,200	84	8.9	228	0.65	ROJA	2tr X 100	250.54
A104025	1	1.50"	300	21.0	1,200	84	12.0	305	0.94	ROJA	2tr X 100	375.80
A104BL006	1/4	0.63"	300	21.0	1,200	84	3.0	76	0.25	AZUL	2tr X 100	96.57
A104BL010	3/8	0.72"	300	21.0	1,200	84	4.7	120	0.27	AZUL	2tr X 100	106.68
A104BL012	1/2	0.87"	300	21.0	1,200	84	5.9	150	0.68	AZUL	2tr X 100	152.72
A104BL020	3/4	1.19"	300	21.0	1,200	84	8.9	228	0.65	AZUL	2tr X 100	259.40
A104BL025	1	1.50"	300	21.0	1,200	84	12.0	305	0.94	AZUL	2tr X 100	389.65

• Se vende **UNICAMENTE** en múltiplos de 10mts

**MANGUERA MULTIPROPÓSITO SERVICIO PESADO (NO CONDUCTIVA) (A105)**

Manguera de servicio de pesado para aire, agua y multipropósito, para aplicaciones generales en fábricas, industria de la construcción, agricultura, minería, ferrocarriles, astilleros e industrias del petróleo y gas. Diseño multipropósito de alta presión, resistente al rocío de aceite y a la abrasión. Construcción cubierta amarilla extruida y tubo interior negro, letras rojas.



Tubo interior – SBR/NBR Refuerzo – Fibra de poliéster trenzado  
Rango de Temperatura -30° a +100° C. Carrete con 200mts (2trs X 100mts)

NUMERO DE PARTE	DIAMETRO INTERNO	DIAMETRO EXTERNO	PRESION DE TRABAJO		PRESION RUPTURA		RADIO DOBLEZ		PESO	LARGO ROLLO (mt)	PRECIO POR METRO
	PLG.	PLG.	PSI	kg / cm <sup>2</sup>	PSI	kg / cm <sup>2</sup>	PLG.	mm	kg / mt		
A105012	1/2	0.89"	500	35.0	1,500	105.5	6.0	153	0.41	2tr X 100	172.40
A105020	3/4	1.19"	500	35.0	1,500	105.5	9.0	229	0.68	2tr X 100	269.95
A105025	1	1.50"	500	35.0	1,500	105.5	12.0	305	0.99	2tr X 100	379.08

• Se vende **UNICAMENTE** en múltiplos de 10mts

## MANGUERA DE TEFLÓN CON MALLA DE ACERO INOXIDABLE

Manguera de tubo interior liso nominal – SAE100R14, adecuada para la conducción de químicos, alimentos, productos farmacéuticos, aceites, gas, combustibles y vapor.

Tubo interior PTFE.- Liso sin costuras, blanco, no conductivo.

Refuerzo.- Trenzado de acero inoxidable Rango de Temperatura : De - 60 ° a + 260 ° C.



NUMERO DE PARTE	D.I. NOMINAL		DIAMETRO INTERNO REAL		DIAMETRO EXTERNO		PRESION DE TRABAJO		PRESION RUPTURA		RADIO DOBLEZ	PESO	LARGO DEL ROLLO (mt)	PRECIO POR METRO
	PLG.	PLG.	mm	PLG.	mm.	PSI	kg / cm <sup>2</sup>	PSI	kg / cm <sup>2</sup>	PLG.	kg / mt			
IMMWSB03	3/16	0.125	3.18	0.250	6.35	3000	210.90	12000	843.60	2.0	0.069	91.50	315.54	
IMMWSB04	1/4	0.187	4.75	0.312	7.92	3000	210.90	12000	843.60	2.0	0.114	122.0	322.94	
IMMWSB05	5/16	0.250	6.35	0.375	9.53	3000	210.90	12000	843.60	3.0	0.145	91.50	393.63	
IMMWSB06	3/8	0.312	7.92	0.445	11.30	2500	175.75	10000	703.00	4.0	0.162	91.50	446.67	
IMMWSB08	1/2	0.405	10.29	0.549	13.94	2000	140.60	8000	562.40	5.2	0.183	61.00	504.02	
IMMWSB10	5/8	0.500	12.70	0.648	16.46	1500	105.45	6000	421.80	6.5	0.227	54.90	712.27	
IMMWSB12	3/4	0.625	15.88	0.778	19.76	1200	84.36	4800	337.44	7.7	0.251	45.75	712.25	
IMMWSB16	1	0.875	22.23	1.030	26.16	1000	70.30	4000	281.20	9.0	0.403	30.50	1,189.08	


• Disponible hasta agotar existencias

## CONEXIONES INDUSTRIALES PARA MANGUERA PTFE (Teflón)


\* Todas las conexiones se surten en múltiplos de 10 pzas

Tipo de conexiones: Prensables o Permanentes

### Hembra Giratoria JIC

 hembra JIC giratoria (férula crimpable incluida)	Medida	Acero Carbón		Acero Inoxidable		Latón	
		No. Parte	Precio	No. Parte	Precio	No. Parte	Precio
	1/4	FJC-4-4	237.33	FJS-4-4	418.55	FJB-4-4	156.38
5/16	FJC-5-5	248.37	FJS-5-5	492.14	FJB-5-5	183.06	
3/8	FJC-6-6	279.65	FJS-6-6	580.45	FJB-6-6	181.22	
1/2	FJC-8-8	344.96	FJS-8-8	721.19	FJB-8-8	281.49	
5/8	FJC-10-10	330.24	FJS-10-10	835.26	FJB-10-10	453.51	
3/4	FJC-12-12	549.17	FJS-12-12	1,204.13	FJB-12-12	676.12	
1	FJC-16-16	791.11	FJS-16-16	2,230.73	FJB-16-16	775.47	

### Macho NPT

 macho NPT rígido (férula crimpable incluida)	Medida	Acero Carbón		Acero Inoxidable		Latón	
		No. Parte	Precio	No. Parte	Precio	No. Parte	Precio
	1/4	MPC-4-4	119.59	MPS-4-4	229.98	MPB-4-4	137.06
5/16 x 1/4	MPC-5-4	123.27	MPS-5-4	247.46	MPB-5-4	110.39	
3/8	MPC-6-6	193.18	MPS-6-6	324.72	MPB-6-6	130.63	
1/2	MPC-8-8	215.25	MPS-8-8	464.54	MPB-8-8	289.77	
5/8 x 1/2	MPC-10-08	321.97	MPS-10-08	620.93	MPB-10-08	355.08	
3/4	MPC-12-12	298.97	MPS-12-12	833.42	MPB-12-12	970.48	
1	MPC-16-16	570.33	MPS-16-16	1,784.58	MPB-16-16	826.06	

Tipo de conexiones: Reusables

#### Macho NPT

Medida	No. Parte	P. Lista
1/4 x 1/8	4SW-2RMP	472.00
1/4 x 1/4	4SW-4RMP	440.18
5/16 x 1/4	5SW-4RMP	<b>COTIZAR</b>
3/8 x 1/4	6SW-4RMP	632.75
3/8 x 3/8	6SW-6RMP	581.12
1/2 x 3/8	8SW-6RMP	600.93
1/2 x 1/2	8SW-8RMP	905.47
5/8 x 5/8	10SW-8RMP	839.20
3/4 x 3/4	12SW12-RMP	1,129.72
1 x 1	16SW16-RMP	1,672.24
1 1/4 x 1 1/4	20SW20-RMP	<b>COTIZAR</b>

#### Hembra JIC

Medida	No. Parte	P. Lista
1/4 x 1/4	4SW-4RFJX	370.28
5/16 x 5/16	5SW-5RFJX	472.85
3/8 x 3/8	6SW-6RFJX	469.23
1/2 x 1/2	8SW-8RFJX	587.52
5/8 x 5/8	10SW-10RFJX	886.98
3/4 x 3/4	12SW-12RFJX	1,168.26
1 x 1	16SW-16RFJX	1,930.40
1 1/4 x 1 1/4	20SW-20RFJX	<b>COTIZAR</b>



DIXON	TOMCO
2MF2-PL	100
2MM2-PL	101
2MM1	102
2MF1	103
2MS2-PL	104
2MS3-PL	105
2MF3-PL	106
2MM3-PL	107
2MS2.5-PL	108
L2M2	1109
L2F2	1110
2DM1-B	180
D2M1	1802
D2F1	1803
D2M2	1804
D2M2-S	1804303
D2M2-B	1804B
D2F2	1805
D2F2-S	1805303
D2F2-B	1805B
D2M3	1806
D2F3	1807
D2F3-B	1807B
2DM2-B	181
2DM3-B	182
D2S2	1824
D2S3	1826
D2S2.5	1827
2DF1-B	183
2DF2-B	184
2DF3-B	185
D2B2	1850
2DS2-B	186
D2B3	1860
2DS3-B	187
2DS2.5-B	188
2FB2-B	189
2FB3-B	190
M2M2	200
M2M1	202
J2B2	2150
J2M1	2152
J2F1	2153
J2M2	2154
J2M2-B	2154B
J2F2	2155
J2M3	2156
J2F3	2157

DIXON	TOMCO
J2B3	2160
J2S2	2164
J2S3	2166
2JM1-B	2180
2JM2-B	2181
2JM3-B	2182
2JF1-B	2183
2JF2-B	2184
2JF3-B	2185
2JS2-B	2186
2JS2.5-B	2187
2JS3-B	2188
2JB2-B	2189
2JB3-B	2190
M2F2	300
M2S2	400
M2S3	500
M2S2.5	506
W6DC-B	51DC12
W8DC-B	51DC16
W10DC-B	51DC20
6WDP-B	51DP12
8WDP-B	51DP16
10WDP-B	51DP20
W6-BMF	51F12
W8-BMF	51F16
W10-BMF	51F20
6WF6-B-HN	51H12
8WF8-B-HN	51H16
10WF10-B-HN	51H20
6WF4-B-HN	51H8
W6F6-B	51P12
W8F8-B	51P16
W10F10-B	51P20
W6F4-B	51P8
6W6F-B	51W12
8WF8-B	51W16
10WF10-B	51W20
6WF4-B	51W8
K2DC	5602DC
2KDP	5602DP
K3DC	5603DC
3KDP	5603DP
K4DC	5604DC
4KDP	5604DP
K6DC	5606DC
6KDP	5606DP
K8DC	5608DC

DIXON	TOMCO
8KDP	5608DP
178-0303	801
178-0404	802
178-0505	803
178-0606	804
178-0808	805
102-0202	901
102-0402	902
102-0404	903
102-0504	905
102-0604	906
102-0406	907
102-0606	908
102-0806	909
102-0608	910
102-0808	911
102-0302	913
102-0304	915
104-0202	920
104-0402	921
104-0404	922
104-0604	923
104-0504	924
104-0606	925
104-0806	926
104-0808	928
104-0302	932
104-0304	934
2MF2-B	A100
2FM2-B	A101
2FS2-B	A104
2MS3-B	A105
2MF3-B	A106
2MM3-B	A107
2MS2.5-B	A108
2FM1-B	A180
2FM2-B	A181
2FM3-B	A182
2FF1-B	A183
2FF2-B	A184
2FF3-B	A185
2FS2-B	A186
2FS3-B	A187
2FS2.5-B	A188
2FB2-B	A189
2FB3-B	A190
2JM1-B	A2180
2JM2-B	A2181

DIXON	TOMCO
2JM3-B	A2182
2JF1-B	A2183
2JF2-B	A2184
2JF3-B	A2185
2JS2-B	A2186
2JS2.5-B	A2187
2JS3-B	A2188
2JB2-B	A2189
2JB3-B	A2190
2DE2-B	B31
2JE2-B	B32100
2DH2-B	B71
2JH2-B	B72100
2AGF2-PV	C216
3AGF3-PV	C321
4AGOF5-PV	C410
4AGF4-PV	C426
4AGF6-PV	C431
4AGOF4-PV	C48
6AGF6-PV	C631
8AGF8-PV	C836
2KF2	CA560216
3KF3	CA560321
4KOF5	CA560410
4KF4	CA560426
4KF6	CA560431
6KF6	CA560631
8KF8	CA560836
4AGF4-PV-PS	CD426
2DL3-B	D111
2JL3-B	D112100
2DK3-B	D91
2JK3-B	D92100
2HTF2	EC216
3HTF3	EC321
3HTF4	EC326
3HTOF4	EC38
4HTOF6	EC412
4HTF4	EC426
4HTF6	EC431
6HTF6	EC631
8HTF8	EC836
HT2F2	EP216
HT3F3	EP321
HT3F4	EP326
HT3OF4	EP38
HT4OF6	EP412
HT4F4	EP426

# EQUIVALENCIAS DIXON-TOMCO



DIXON	TOMCO
HT4F6	EP431
HT6F6	EP631
HT8F8	EP836
3HTF3	FC321
3HTF3-SS	FC321316
3HTF4	FC326
3HTDP	FC3DC
HT3F3	FP321
HT3F3-SS	FP321316
HT3F4	FP326
HT3DC	FP3DC
DGH7C	GHC
DGH7P	GHP
HC6S5-B	GHP10HB
2TM2	JC215
3TM3	JC320
T2F2	JP216
T3F3	JP321
2FM1-B	M180
2FM2-B	M181
2FM2-S	M181303
2FM3-B	M182
2FF1-B	M183
2FF2-B	M184
2FF2-S	M184303
2FF3-B	M185
2FS2-B	M186
2FS3-B	M187
2FB2-B	M189
2FB3-B	M190
2FE2-B	MB31
2FH2-B	MB71
2FH2-S	MB71303
2CMF1-B-E	MC200
2CMF1-B	MC200V
2CMS2-B-E	MC204
2CMB2-B-E	MC204P
2CMS2-B	MC204V
2CMB2-B	MC204VP
2CMS2.5-B-E	MC205
2CMS2.5-B	MC205V
2CMS3-B-E	MC206
2CMB3-B-E	MC206P
2CMS3-B	MC206V
2CMB3-B	MC206VP
2CM9S2-B-E	MC214
2CM9B2-B-E	MC214P
2CM9S2-B	MC214V
2CM9B2-B	MC214VP

DIXON	TOMCO
2CM9S2.5-B-E	MC215
2CM9S2.5-B	MC215V
2CM9S3-B-E	MC216
2CM9B3-B-E	MC216P
2CM9S3-B	MC216V
2MC9B3-B	MC216VP
2CM4S2-B-E	MC224
2CM4B2-B-E	MC224P
2CM4S2-B	MC224V
2CM4B2-B	MC224VP
2CM4S2.5-B-E	MC225
2CM4S2.5-B	MC225V
2CM4S3-B-E	MC226
2CM4B3-B-E	MC226P
2CM4S3-B	MC226V
2CM4B3-B	MC226VP
3CMF2-B-E	MC300
3CMF2-B	MC300V
3CMS3-B-E	MC306
3CMB3-B-E	MC306P
3CMS3-B	MC306V
3CMB3-B	MC306VP
3CMS4-B-E	MC308
3CMB4-B-E	MC308P
3CMS4-B	MC308V
3CMB4-B	MC308VP
3CM9S3-B-E	MC316
3CM9B3-B-E	MC316P
3CM9S3-B	MC316V
3CM9B3-B	MC316VP
3CM9S4-B-E	MC318
3CM9B4-B-E	MC318HF
3CM9S4-B	MC318P
3CM9B4-B	MC318V
3CM9B4-B	MC318VP
3CM4S3-B-E	MC326
3CM4B3-B-E	MC326P
3CM4S3-B	MC326V
3CM4B3-B	MC326VP
3CM4S4-B-E	MC328
3CM4B4-B-E	MC328P
3CM4S4-B	MC328V
3CM4B4-B	MC328VP
4CMF4-B-E	MC500
4CMS4-B-E	MC504
4CMB4-B-E	MC504P
4CMS6-B-E	MC506
4CM9S4-B-E	MC514
4CM9B4-B-E	MC514P

DIXON	TOMCO
4CM9S6-B-E	MC516
4CM4S4-B-E	MC524
4CM4B4-B-E	MC524P
4CMS6-B-E	MC526
2FL3-B	MD111
2FK3-B	MD91
CM2M1-B	MP251
CM2F1	MP251F
CM2M2-B	MP252
CM2F2	MP252F
CM2M3-B	MP253
CM2F3	MP253F
CM3M2-B	MP352
CM3F2	MP352F
CM3M3-B	MP353
CM3F3	MP353F
CM3M4-B	MP354
CM4M4-B	MP554
CM4F4	MP554F
CM4M6-B	MP556
CM4F6	MP556F
AG2F2-PV	P216
AG3F3-PV	P321
AG4OF5-PV	P410
AG4F4-PV	P426
AG4F6-PV	P431
AG4OF4-PV	P48
AG6F6-PV	P631
AG8F8-PV	P836
K2F2	PA560216
K3F3	PA560321
K4OF5	PA560410
K4F4	PA560426
K4OF4	PA56048
K4F6	PA560431
K6F6	PA560631
K8F8	PA560836
AG2DC	PC2DC
2AGDP	PC2DP
AG3DC	PC3DC
3AGDP	PC3DP
J3M2	PT40
3JF2	PT400
J3F2	PT41
3JM2	PT410
J3M3	PT42
3JF3	PT420
J3F3	PT43
3JM3	PT430

DIXON	TOMCO
3JF4	PT440
3JM4	PT450
3JS2	PT460
J3S3	PT48
3JS3	PT480
3JS4	PT490
1BRM1-B-7	SCC10B
1BRF1-B-7	SCC11B
1BRM2-B-7	SCC15B
1BRF2-B-7	SCC16B
BR1M1-B-E-7	SCP10
BR1F1-B-E-7	SCP11
BR1M2-B-E-7	SCP15
BR1F2-B-E-7	SCP16
E1F1-B	SP1
E10F10-B	SP10
E10M10-B	SP10M
E12F12-B	SP12
E12M12-B	SP12M
E12M12	SP12MS
E12F12	SP12S
E1F1-S	SP1303
E1M1-B	SP1M
E1M1-S	SP1M303
E1M1	SP1MS
E1F1	SP1S
E2F2-B	SP2
E2F2-S	SP2303
E2M2-B	SP2M
E2M2-S	SP2M303
E2M2	SP2MS
E2F2	SP2S
E3F3-B	SP3
E3F3-S	SP3303
E3M3-B	SP3M
E3M3-S	SP3M303
E3M3	SP3MS
E3F3	SP3S
E4F4-B	SP4
E4F4-S	SP4303
E4M4-B	SP4M
E4M4-S	SP4M303
E4M4	SP4MS
E4F4	SP4S
E6F6-B	SP6
E6M6-B	SP6M
E6M6-S	SP6M303
E6M6	SP6MS
E6F6	SP6S



DIXON	TOMCO
E8F8-B	SP8
E8M8-B	SP8M
E8M8-B	SP8MS
E8F8	SP8S
1EF1-B	ST1
10EF10-B	ST10
12EF12-B	ST12
1EF1-S	ST1303
1EM1-B	ST1M
1EM1-S	ST1M303
2EF2-B	ST2
2EF2-S	ST2303
2EM2-B	ST2M
2EM2-S	ST2M303
3EF3-B	ST3
3EF3-S	ST3303
3EM3-B	ST3M
3EM3-S	ST3M303
4EF4-B	ST4
4EF4-S	ST4303
4EM4-B	ST4M
4EM4-S	ST4M303
6EF6-B	ST6
6EM6-B	ST6M
6EM6-S	ST6M303
8EF8-B	ST8
8EM8-B	ST8M
D3M2	T40
3FF2	T400
3DF2-B	T4000
3FM2	T410
3DM2-B	T4100
D3M3	T42
3FF3	T420
3DF3-B	T4200
D3F3	T43
3FM3	T430
3DM3-B	T4300
D3M4	T44
3FF4	T440
3DF4-B	T4400
D3F4	T45
3FM4	T450
3DM4-B	T4500
D3S2	T46
3FS2	T460
3DS2-B	T4600

DIXON	TOMCO
D3S3	T48
3FS3	T480
3DS3-B	T4800
D3S4	T49
3FS4	T490
3DS4-B	T4900
4FF3	T500
4DF3-B	T5000
4FM3	T510
4DM3-B	T5100
J4M3	T52
4FF4	T520
4DF4-B	T5200
J4F3	T53
4FM4	T530
4DM4-B	T5300
J4M4	T54
4FF6	T540
4DF6-B	T5400
J4F4	T55
4FM6	T550
4DM6-B	T5500
J4M6	T56
J4F6	T57
4FS3	T570
4DS3-B	T5700
4FS4	T580
4DS4-B	T5800
J4S3	T59
4FS6	T590
4DS6-B	T5900
J4S4	T60
J4S6	T61
D2E2	TB31
D2H2	TB71
D2L3	TD111
D2K3	TD91
1HF1	TH111
1HF1-B	TH111002
1HF1-S	TH111303
12HF10	TH1241
12HF10-B	TH1241002
12HF10-S	TH1241303
12HF12	TH1246
12HF12-B	TH1246002
12HF12-S	TH1246303
1HDP	TH1D

DIXON	TOMCO
2HF2	TH216
2HF2-B	TH216002
2HF2-S	TH216303
2HDP	TH2D
3HF3	TH321
3HF3-B	TH321002
3HF3-S	TH321303
3HDP	TH3D
4HF4	TH426
4HF4-B	TH426002
4HF4-S	TH426303
4HDP	TH4D
6HF6	TH631
6HF6-B	TH631002
6HF6-S	TH631303
6HDP	TH6D
8HF8	TH836
8HF8-B	TH836002
8HF8-S	TH836303
8HDP	TH8D
H1F1	TK111
H1F1-B	TK111002
H1F1-S	TK111303
H12F10	TK1241
H12F10-B	TK1241002
H12F10-S	TK1241303
H12F12	TK1246
H12F12-B	TK1246002
H12F12-S	TK1246303
H1DC	TK1D
H2F2	TK216
H2F2-B	TK216002
H2F2-S	TK216303
H2DC	TK2D
H3F3	TK321
H3F3-B	TK321002
H3F3-S	TK321303
H3DC	TK3D
H4F4	TK426
H4F4-B	TK426002
H4F4-S	TK426303
H4DC	TK4D
H6F6	TK631
H6F6-B	TK631002
H6F6-S	TK631303
H6DC	TK6D
H8F8	TK836
H8F8-B	TK836002
H8F8-S	TK836303
H8DC	TK8D
2SHDM2	TLC15
2SHDF2	TLC16
2SHDM3	TLC20
SHD2M2	TLP15
SHD2F2	TLP16
2USCM2	U215
2USCF2	U216
2US2-B	U217
2US3-B	U222
2UM2-B	UC215
2UF2-B	UC216
2UM3-B	UC220

DIXON	TOMCO
H8F8-B	TK836002
H8F8-S	TK836303
H8DC	TK8D
2SHDM2	TLC15
2SHDF2	TLC16
2SHDM3	TLC20
SHD2M2	TLP15
SHD2F2	TLP16
2UM2-B	U215
2UF2-B	U216
2US2-B	U217
2US3-B	U222
2UM2-B	UC215
2UF2-B	UC216
2UM3-B	UC220
H2F2	TK216
H2F2-B	TK216002
H2F2-S	TK216303
H2DC	TK2D
H3F3	TK321
H3F3-B	TK321002
H3F3-S	TK321303
H3DC	TK3D
H4F4	TK426
H4F4-B	TK426002
H4F4-S	TK426303
H4DC	TK4D
H6F6	TK631
H6F6-B	TK631002
H6F6-S	TK631303
H6DC	TK6D
H8F8	TK836
H8F8-B	TK836002
H8F8-S	TK836303
H8DC	TK8D
2SHDM2	TLC15
2SHDF2	TLC16
2SHDM3	TLC20
SHD2M2	TLP15
SHD2F2	TLP16
2USCM2	U215
2USCF2	U216
2US2-B	U217
2US3-B	U222
2UM2-B	UC215
2UF2-B	UC216
2UM3-B	UC220

# TABLA DE INTERCAMBIOS CONEXIONES TOMCO



PARKER	TOMCO
16	T530
17	T520
24	PT430
24	T430
25	PT420
25	T420
0E	PT40
1163-60	GHC
1163-61	GHP
16-5B	T570
16-6B	T580
16-7B	T590
16E	T510
16G	T550
17E	T500
17G	T540
1C	2153
1E	PT41
24-5B	PT480
24-5B	T480
24-5BP	PT480P
24-5BP	T480P
24-6B	PT490
24-6B	T490
24C	PT410
24C	T410
24F	PT450
24F	T450
25C	PT400
25C	T400
25F	PT440
25F	T440
2C	2154
2CE	2156
2E	PT42
3060-0109	TLC-15
3C	2155
3CE	2157
3E	PT43
4010-2P	P2-16
4010-3P	P3-21
4010-6P	P8-36
4050-15P	C4-8
4050-16P	C4-10
4050-4P	C4-26
4050-5P	C4-31
4050-6P	C8-36
4052-2P	C2-16
410-N	610
410-S	605
5E	2166
5E	PT48
5EP	2160

PARKER	TOMCO
5EP	PT48P
6105-08	51P-8
6105-12	51P-12
6105-16	51P-16
6105-20	51P-20
6115-08	51PF-8-F
6115-12	51PF-12-F
6115-16	51PF-16-F
6115-20	51PF-20-F
6125-12	51W-12
6125-16	51W-16
6125-20	51W-20
6135-16	51H-16
6135-20	51H-20
6225-8	51W-8
6601-12-12	CA5606-31
6601-16-16	CA5608-36
6601-4-4	CA5602-16
6601-6-6	CA5603-21
6601-8-10	CA5604-26
6602-12-12	PA5606-31
6602-16-16	PA5608-36
6602-4-4	PA5602-16
6602-6-6	PA5603-21
6602-8-10	PA5604-26
8010-15P	P4-8
8010-16P	P4-10
8010-4P	P4-26
8010-5P	P4-31
8050-0110	TLP-15
8052-0319	TLC-16
8278-0050	TLP-16
8CP	2150
8CP	2164
A2C	200
A3C	300
A8CP	400
B10-3B	A2186
B10-3BP	A2189
B10-4B	A2187
B10-5B	A2188
B10-5BP	A2190
B12	A2181
B12A	A2180
B12E	A2182
B13	A2184
B13A	A2183
B13E	A2185
B20-3B	A186
B20-3BP	A189
B20-4B	A188
B20-5B	A187
B20-5BP	A190

PARKER	TOMCO
B-22	A181
B-22 A	A180
B22E	A182
B23	A184
B23A	A183
B23E	A185
B2C	2154B
B30-3B	186B
B30-3B	T4600
B30-3B	T4800P
B30-3BP	189
B30-5B	187B
B30-5BP	190
B32	181
B32	T4100
B32A	180
B32-C3	B3-1
B32-C5	B5-1
B32-C6	B7-1
B32E	182B
B33	184B
B33A	183B
B33F	185B
B34	T4300
B34	T5100
B34-5B	T4800
B35	T4200
B35C	T4000
B35F	T4400
B36	T4500
B36	T5300
B36-6B	T4900
B36-6B	T5800
B36-7B	T5900
B37	T5200
B37E	T5000
B37E	T5500
B37G	T5400
B50-3BP	A104
B50-5BP	A105
B52	A101
B52E	A107
B53	A100
B53E	A106
B72	1101
B73	1100
BH1-60	TH1-11-002
BH1-61	TK1-11-002
BH2-60	TH2-16-002
BH2-61	TK2-16-002
BH2C	1804B
BH3-60	TH3-21-002
BH3-61	TK3-21-002

PARKER	TOMCO
BH3C	1805B
BH4-60	TH4-26-002
BH4-61	TK4-26-002
BH6-60	TH6-31-002
BH6-61	TK6-31-002
BH8-60	TH8-36-002
BH8-61	TK8-36-002
BST-1	ST1
BST-10	ST10
BST-12	ST12
BST-1M	ST1M
BST-2	ST2
BST-2M	ST2M
BST-3	ST3
BST-3M	ST3M
BST-4	ST4
BST-4M	ST4M
BST-6	ST6
BST-6M	ST6M
BST-8	ST8
BST-8M	ST8M
BST-N1	SP1
BST-N12	SP12
BST-N1M	SP1-M
BST-N2	SP2
BST-N2M	SP2-M
BST-N3	SP3
BST-N3M	SP3-M
BST-N4	SP4
BST-N4M	SP4-M
BST-N6	SP6
BST-N6M	SP6-M
BST-N8	SP8
BST-N8M	SP8-M
FE501-12FO	EC4-12 ORB
FE501-8-FP	EC4-26
FE502-12FO	EP4-12 ORB
FE502-8FP	EP4-26
FF1001-16FP	EC8-36
FF1002-16FP	EP8-36
FF251-4FP	EC2-16
FF252-4FP	EP2-16
FF371-6FP	EC3-21
FF371-6FP	FC3-21
FF371-8FO	EC3-8
FF371-8FP	EC3-26
FF-372-6FP	EP3-21
FF372-8FO	EP3-8
FF372-8FP	EP3-26
FF751-12FP	EC6-31
FF752-12FP	EP6-31
FH371-8FP	FC3-26
FH372-6FP	FP3-21

# TABLA DE INTERCAMBIOS CONEXIONES TOMCO



PARKER	TOMCO
FH372-8FP	FP3-26
FS371-6FP	FP3-21-316
H0C	1802
H1-62	TH1-11
H1-63	TK1-11
H1-65	TH1D
H1-66	TK1D
H1C	1803
H1E	T41
H1F	T53
H2-62	TH2-16
H2-63	TK2-16
H2-65	TH2D
H2-66	TK2D
H2C	1804
H2C-E	1806
H2E	T42
H2E-F	T44
H2F	T54
H2F-G	T56
H3-62	TH3-21
H3-63	TK3-21
H3-65	TH3D
H3C	1805
H3C-E	1807
H3E	T43
H3E-F	T45
H3F	T55
H3F-G	T57
H4-62	TH4-26
H4-63	TK4-26
H4-65	TH4D
H4-66	TK4D
H4F	T59
H5E	T48
H5EP	T48P
H5F	T60
H5F-G	T61
H6-62	TH6-31
H6-63	TK6-31
H6-65	TH6D
H6-66	TK6D

PARKER	TOMCO
H8-62	TH8-36
H8-63	TK8-36
H8-65	TH8D
H8-66	TK8D
H6E	T49
H8C	1824
H8C-C3	TB3-1
H8C-C5	TB5-1
H8C-C6	TB7-1
H8C-D	1827
H8C-E6	TD7-1
H8C-E8	TD9-1
H8CP	1850
H9C	1826
H9CP	1860
HOE	T40
HOF	T52
HOOE	T38
L2C	1109
L3C	1110
OC	2152
PC204	MC204
PC204-BP	MC204P
PC204V	MC204V
PC204VBP	MC204VP
PC205	MC205
PC205V	MC205V
PC206	MC206
PC206BP	MC206P
PC206V	MC206V
PC206VBP	MC206VP
PC214	MC214
PC214BP	MC214P
PC214V	MC214V
PC214VBP	MC214VP
PC215	MC215
PC215V	MC215V
PC216	MC216
PC216BP	MC216P
PC216V	MC216V
PC216VBP	MC216VP
PC224	MC224

PARKER	TOMCO
PC224BP	MC224P
PC224V	MC224V
PC224VBP	MC224VP
PC225	MC225
PC225V	MC225V
PC226	MC226
PC226BP	MC226P
PC226V	MC226V
PC226VBP	MC226VP
PC306	MC306
PC306BP	MC306P
PC306V	MC306V
PC306VBP	MC306VP
PC308	MC308
PC308BP	MC308P
PC308V	MC308V
PC308VBP	MC308VP
PC316	MC316
PC316BP	MC316P
PC316V	MC316V
PC316VBP	MC316VP
PC318	MC318
PC318BP	MC318P
PC318V	MC318V
PC318VBP	MC318VP
PC326	MC326
PC326BP	MC326P
PC326V	MC326V
PC326VBP	MC326VP
PC328	MC328
PC328BP	MC328P
PC328V	MC328V
PC328VBP	MC328VP
PN251	MP251
PN251F	MP251F
PN252	MP252
PN252F	MP252F
PN253	MP253
PN253F	MP253F
PN352	MP352
PN352F	MP352F
PN353	MP353

PARKER	TOMCO
PN353F	MP353F
PN354	MP354
SH1-62	TH1-11-303
SH1-63	TK1-11-303
SH2-62	TH2-16-303
SH2-63	TK2-16-303
SH3-62	TH3-21-303
SH3-63	TK3-21-303
SH4-62	TH4-26-303
SH4-63	TK4-26-303
SH6-62	TH6-31-303
SH6-63	TK6-31-303
SH8-62	TH8-36-303
SH8-63	TK8-36-303
SST-1	ST1-303
SST-1M	ST1M-303
SST-2	ST2-303
SST-2M	ST2M-303
SST-3	ST3-303
SST-3M	ST3M-303
SST-N1	SP1-303
SST-N1M	SP1-M-303
SST-N2	SP2-303
SST-N2M	SP2-M-303
SST-N3	SP3-303
SST-N3M	SP3-M-303
ST-8N	SP8-S
ST-N1	SP1-S
ST-N1M	SP1-M-S
ST-N2	SP2-S
ST-N2M	SP2-M-S
ST-N3	SP3-S
ST-N3M	SP3-M-S
ST-N4	SP4-S
ST-N4M	SP4-M-S
ST-N6	SP6-S
ST-N6M	SP6-M-S
ST-N8M	SP8-M-S
UC304F-4	UC2-16
UC304M-4	UC2-15

AEROQUIP	TOMCO
5100-S2-12B	51P-12
5100-S2-16B	51P-16
5100-S2-20B	51P-20
5100-S5-12B	51W-12
5100-S5-16B	51W-16
5100-S5-20B	51W-20
5110-S5-16B	51H-16
5110-S5-20B	51H-20

AEROQUIP	TOMCO
5601-12-12S	CA5606-31
5601-16-16S	CA5608-36
5601-4-4S	CA5602-16
5601-6-6S	CA5603-21
5601-8-10S	CA5604-26
5602-04-04S	PA5602-16
5602-06-06S	PA5603-21
5602-12-12S	PA5606-31

AEROQUIP	TOMCO
5602-16-16S	PA5608-36
5602-8-10S	PA5604-26
FD40-1000-02-04	183
FD40-1000-04-04	184
FD40-1000-04-06	T4000
FD40-1000-06-04	185
FD40-1000-06-06	T4200
FD40-1000-08-06	T4400

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AEROQUIP	TOMCO
FD40-1000-08-08	T5200
FD40-1001-02-04	180
FD40-1001-04-04	181
FD40-1001-04-06	T4100
FD40-1001-06-04	182
FD40-1001-06-06	T4300
FD40-1001-08-06	T4500
FD40-1001-08-08	T5300
FD40-1013-02-04	1803
FD40-1013-04-04	1805
FD40-1013-06-04	1807
FD40-1013-06-06	T43
FD40-1013-08-06	T45
FD40-1013-08-08	T55
FD40-1014-02-04	1802
FD40-1014-04-04	1804
FD40-1014-04-06	T40
FD40-1014-06-04	1806
FD40-1014-06-06	T42
FD40-1014-06-08	T52
FD40-1014-08-06	T44
FD40-1014-08-08	T54
FD40-1016-04-04	1850
FD40-1019-04-04	1824
FD40-1019-06-06	T48
FD40-1019-08-08	T60
FD41-1000-02-04	103
FD41-1000-02-04	A103
FD41-1000-04-04	100
FD41-1000-04-04	A100
FD41-1000-06-04	106
FD41-1000-06-04	A106

AEROQUIP	TOMCO
FD41-1013-04-04	300
FD41-1014-04-04	200
FD42-1001-04-04	C2-16
FD42-1002-04-04	P2-16
FD43-1001-02-04	M183
FD43-1001-04-04	A184
FD43-1001-04-04	M184
FD43-1001-04-06	PT400
FD43-1001-06-04	A185
FD43-1001-06-04	M185
FD43-1001-06-06	PT420
FD43-1001-08-06	PT440
FD43-1001-08-08	T520
FD43-1011-02-04	M180
FD43-1011-04-04	A181
FD43-1011-04-04	M181
FD43-1011-04-06	PT410
FD43-1011-06-04	M182
FD43-1011-06-06	A182
FD43-1011-06-06	PT430
FD43-1011-08-06	PT450
FD43-1011-08-08	T530
FD43-1031-04-04	M189
FD43-1031-06-04	M190
FD45-1002-02-02	TK1-11
FD45-1002-04-04	TK2-16
FD45-1002-06-06	TK3-21
FD45-1002-08-10	TK4-26
FD45-1002-12-12	TK6-31
FD45-1002-16-16	TK8-36
FD45-1003-02-02	TH1-11
FD45-1003-04-04	TH2-16

AEROQUIP	TOMCO
FD45-1003-06-06	TH3-21
FD45-1003-08-10	TH4-26
FD45-1003-12-12	TH6-31
FD45-1003-16-16	TH8-36
FD45-1004-02-02	TK1-11-303
FD45-1004-04-04	TK2-16-303
FD45-1004-06-06	TK3-21-303
FD45-1004-08-10	TK4-26-303
FD45-1004-12-12	TK6-31-303
FD45-1004-16-16	TK8-36-303
FD45-1005-02-02	TH1-11-303
FD45-1005-04-04	TH2-16-303
FD45-1005-06-06	TH3-21-303
FD45-1005-08-10	TH4-26-303
FD45-1005-12-12	TH6-31-303
FD45-1005-16-16	TH8-36-303
FD45-1086-02-02	TK1-11-002
FD45-1086-04-04	TK2-16-002
FD45-1086-06-06	TK3-21-002
FD45-1086-08-10	TK4-26-002
FD45-1086-12-12	TK6-31-002
FD45-1086-16-16	TK8-36-002
FD45-1101-02-02	TH1-11-002
FD45-1101-04-04	TH2-16-002
FD45-1101-06-06	TH3-21-002
FD45-1101-08-10	TH4-26-002
FD45-1101-12-12	TH6-31-002
FD45-1101-16-16	TH8-36-002
FD49-1001-06-06	EC3-21
FD49-1001-08-06	EC3-26
FD49-1002-06-06	EP3-21
FD49-1002-08-06	EP3-26

GATES	TOMCO
75040404	A181
75040404	M181
75040606	T430
75040808	T530
75050606	T420
75120404	A184
75120808	T520
75240404	1804
75240606	T42
75240808	T54
75320404	1805
75320606	T43
75320808	T55
7252-8800	FP3-21
7252-8801	FP3-26
7252-8852	51P-12
7252-8853	51P-16

GATES	TOMCO
7252-8854	51P-20
7252-8858	51W-12
7252-8859	51W-16
7252-8860	51W-20
7252-8864	51DP-12
7252-8865	51DP-16
7252-8866	51DP-20
7252-8870	51DC-12
7252-8871	51DC-16
7252-8872	51DC-20
7252-8901	TK2-16
7252-8902	TK3-21
7252-8903	TK4-26
7252-8904	TK6-31
7252-8905	TK8-36
7252-8906	TH2D
7252-8907	TH3D

GATES	TOMCO
7252-8908	TH4D
7252-8909	TH6D
7252-8910	TH8D
7252-8911	TH2-16
7252-8912	TH3-21
7252-8913	TH4-26
7252-8914	TH6-31
7252-8915	TH8-36
7252-8918	TK4D
7252-8919	TK6D
7252-8920	TK8D
7252-8980	5602DP
7252-8981	5603DP
7252-8982	5604DP
7252-8983	5606DP
7252-8984	5608DP
7252-8985	5602DC

GATES	TOMCO
7252-8986	5603DC
7252-8987	5604DC
7252-8988	5606DC
7252-8989	5608DC
7252-8990	PA5602-16
7252-8991	PA5603-21
7252-8992	PA5604-26
7252-8993	PA5606-31
7252-8994	PA5608-36
7252-8995	CA5602-16
7252-8996	CA5603-21
7252-8997	CA5604-26
7252-8998	CA5606-31
7252-8999	CA5608-36
G941110404	P2-16

# TABLA DE INTERCAMBIOS CONEXIONES TOMCO



TAMTO	TOMCO
201	A184
202	A181
203	1805
204	1804
205	1850
206	T440

TAMTO	TOMCO
206	T520
207	T450
207	T530
208	T55
209	T54
210	T60

TAMTO	TOMCO
211	PT420
212	PT430
213	1805B
213	T43
214	1806
214	T42

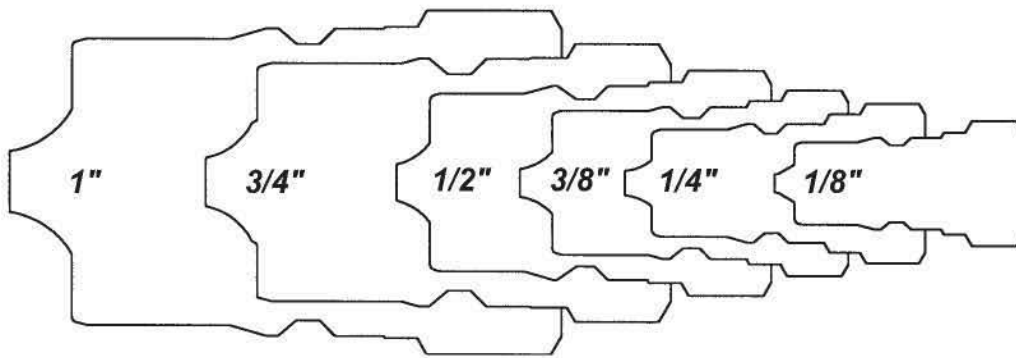
TAMTO	TOMCO
215	2160
215	T48
216	A189
230	UC2-16
231	UC2-15

AREVAT	TOMCO
12001-112	T530
12001-134	T550
12001-138	T510
12001-212	T520
12001-234	T540
12001-238	T500
12001-312	T580
12001-334	T590
12001-338	T570
1201-12	T54
1201-14	T50
1201-34	T56
1201-38	T52

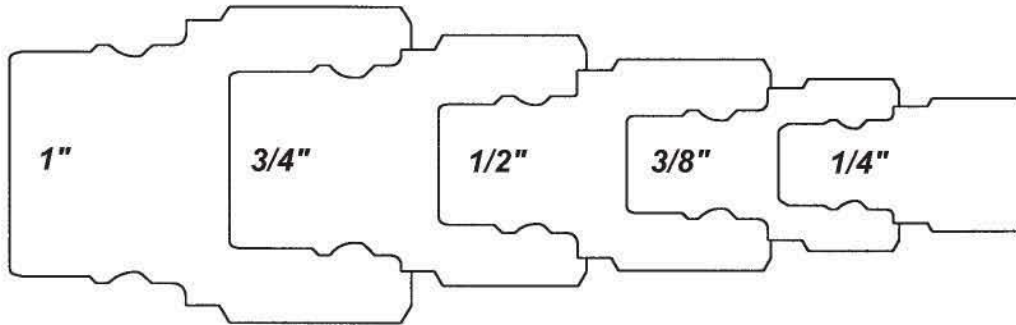
AREVAT	TOMCO
1202-12	T55
1202-38	T53
1203-12	T60
1203-34	T61
1203-38	T59
14001-114	A181
14001-118	A180
14001-138	A182
14001-214	A184
14001-218	A183
14001-238	A185
14001-314	A189
14001-338	A190

AREVAT	TOMCO
1401-14	1804
1401-18	1802
1401-38	1806
1402-14	1805
1402-18	1803
1402-38	1807
1403-14	1850
1403-38	1860
38001-112	PT450
38001-114	PT410
38001-138	PT430
38001-212	PT440
38001-214	PT400

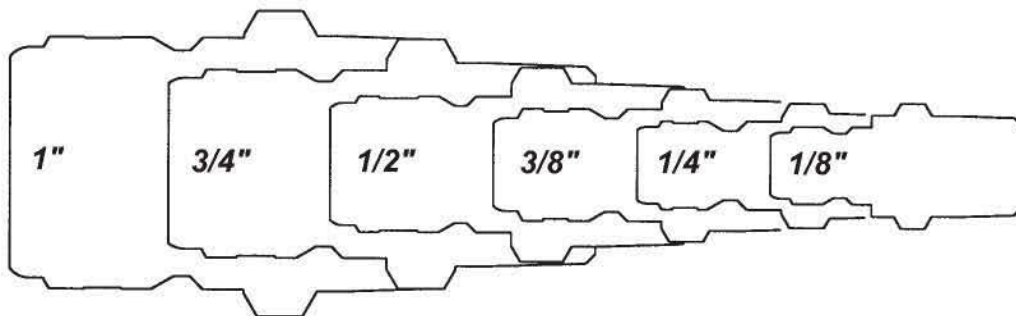
AREVAT	TOMCO
38001-238	PT420
38001-312	PT490
38001-314	PT460
38001-338	PT480P
3801-12	T44
3801-14	T40
3801-38	T42
3802-12	T45
3802-14	T41
3802-38	T43
3803-12	T49
3803-14	T46
3803-38	T48P



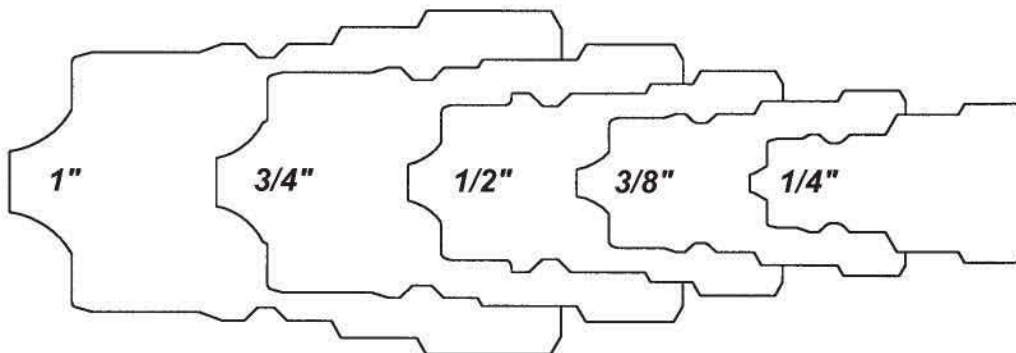
**H-Series**



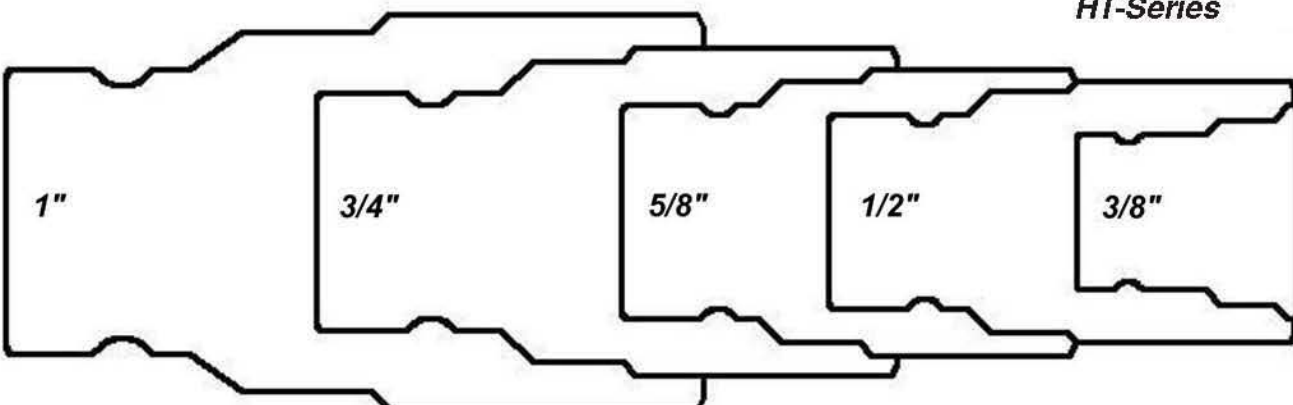
**V-Series**



**E-Series**



**K-Series**

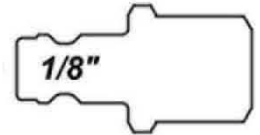


**HT-Series**

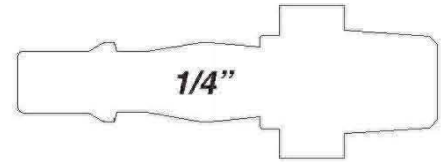


# Plantillas a Tamaño Coples y Niples Neumáticos

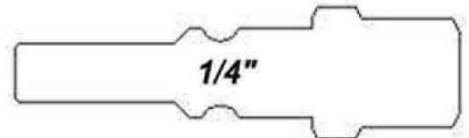
**BR-Series**



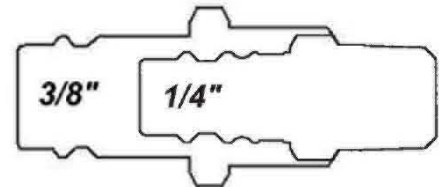
**CL-Series**



**L-Series**

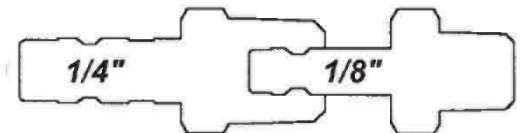


**CJ-Series**

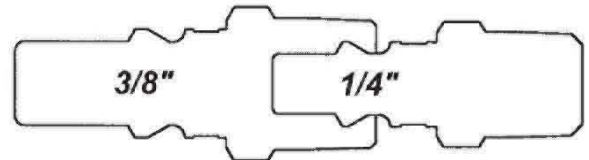


**NK-Series**

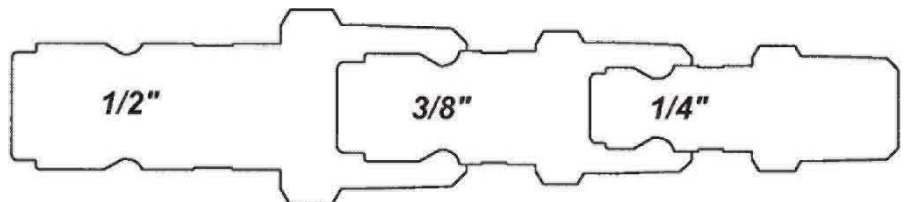
**A-Series**



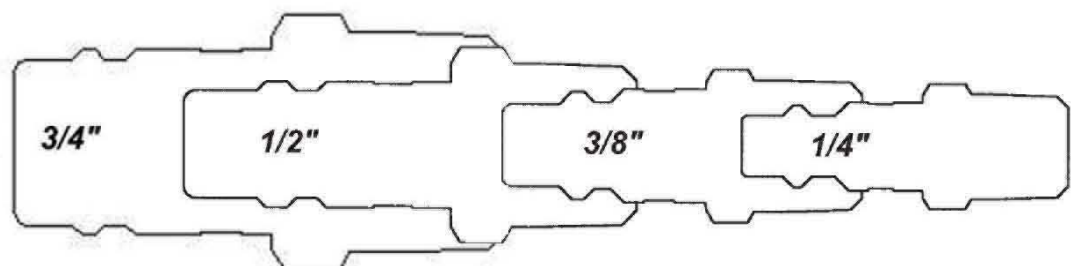
**M-Series**



**J-Series**



**DF-Series**



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55 67 25 86

55 87 00 68  
55 67 78 91