

Hydraulic hose high pressure



Number	Description
2 wires hydraulic hoses	
100R2X-4	1/4"
100R2X-6	3/8"
100R2X-8	1/2"
100R2X-12	3/4"
100R2X-16	1"
4 wires hydraulic hoses	
H430-08	1/2"
H430-12	3/4"
H430-16	1"
High-pressure hoses	
PW3A-6-30	3/8" assembled hose with two 3/8" NPT hose ends, total length 30'
PW3A-6-50	3/8" assembled hose with two 3/8" NPT hose ends, total length 50'
PW3A-6-75	3/8" assembled hose with two 3/8" NPT hose ends, total length 75'
PW3A-6-100	3/8" assembled hose with two 3/8" NPT hose ends, total length 100'
PW5000-3/8B	3/8" not assembled, blue

Prices are subject to change without notice. Models may differ slightly from the picture.



To order
English
Français
Fax

1 866 718-4746
418 839-4127
418 839-3923

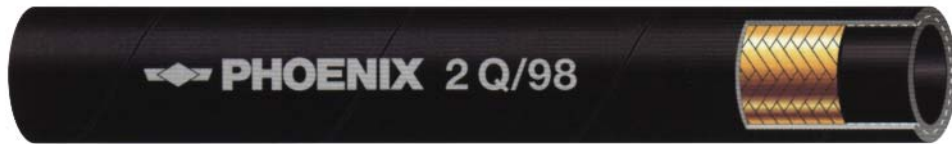
1 866 667-6328
1 800 363-7157

info@mticanada.ca
www.mticanada.ca

**Prix spéciaux sur boyaux pour quantités
Special prices on hose for quantities**

**H104 Hydraulic Hose
SAE 100R1 TYPE AT**

PHOENIX



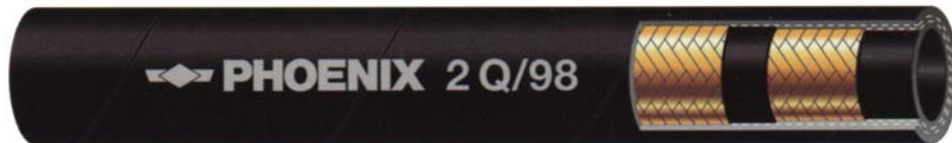
NUMÉROS NUMBERS	DIA. INT. I.D.	PAR PIED BY FOOT	250' + (1 reel)
--------------------	-------------------	---------------------	----------------------

Boyaux mince 1 brin SAE 100R1X type at - 1 braid thin cover hose

100R1X-4	1/4"	VOIR LISTE DE PRIX POUR QUANTITÉS.	
100R1X-6	3/8"	SEE PRICE LIST FOR QUANTITIES.	
100R1X-8	1/2"		

**H425 High Pressure
Hydraulic Hose
SAE 100R2 TYPE AT**

PHOENIX



Boyaux mince 2 brins SAE 100R2X type at - 2 braid thin cover hose

100R2X-4	1/4"	VOIR LISTE DE PRIX POUR QUANTITÉS.	
100R2X-6	3/8"	SEE PRICE LIST FOR QUANTITIES.	
100R2X-8	1/2"		
100R2X-12	3/4"		
100R2X-16	1"		
100R2X-20	1-1/4"		

Boyau Haute Pression High Pressure HOSE

H145 Hydraulic Hose Exceeds SAE 100R1



For Marine designations contact
Weatherhead Technical Service
MSHA Accepted

Typical Applications : Ideal for use
in high pressure lines on off the road
construction equipment, farm equip-
ment, and other high pressure appli-
cations where a small bend radius
is needed.

Inner Tube : Nitrile

Reinforcement : 4-6 Size : 1 Steel Braid
8-16 Size : 2 Steel Braids

Cover : Neoprene

Temp Range :

4-8 Size : -40° F to + 250° F (-40° C to + 121° C)

10-16 Size : -40° F to + 212° F (-40° C to + 100° C)

Catalog Number	Hose I.D.	Hose O.D.	Work Pres (PSI)	Min Burst Pres (PSI)	Min Bend Radi	Spacer Ring		Wt Per 100 Ft	Avail Lengths
						Color	Flat Side		
H14504	1/4	17/32	3000	12000	2	Green	UP	13	50', 250' 500'
H14506	3/8	5/8	3000	12000	2-1/2	Green	UP	18	50', 250' 500'
H14508	1/2	13/16	3000	12000	3-1/2	—	DN	36	50', 250'
H14510	5/8	15/16	3000	12000	4	Yellow	UP	42	50', 250'
H14512	3/4	1-1/8	3000	12000	4-3/4	—	DN	54	50', 250'
H14516	1	1-13/32	3000	12000	6	—	DN	87	50', 250'

Voir liste de prix pour quantités

See price list for quantities

Note : Pour presser les embouts Coll-O-Crimp avec les boyaux illustrés sur cette page, vous devez choisir la couleur du "Spacer Ring" et de quel côté vous devez l'utiliser selon la dimension du boyau.

Note : To press Coll-O-Crimp fittings with hoses on this page, you must choose the colour of the Spacer Ring and which side you must use it depending on the size of the hose.

H245 High Pressure Hydraulic Hose HI-R FLEX



Marine Application J1942/1

- Hydraulic and fuel

MSHA Accepted

Typical Application : Most commonly used
for high pressure lines on off the road
construction equipment and other high
pressure applications. Will work with
water/glycol, water, generic hydraulic fluids
and diesel fuel.

Inner Tube : Nitrile Blend

Reinforcement : 2 Steel Braids

Cover : Neoprene

Temp Range :

-40° F to + 212° F (-40° C to + 100° C)

Catalog Number	Hose I.D.	Hose O.D.	Work Pres (PSI)	Min Burst Pres (PSI)	Min Bend Radi	Spacer Ring		Wt Per 100 Ft	Avail Lengths
						Color	Flat Side		
H24504	1/4	17/32	5000	20000	2	—	DN	19	50', 250' 500'
H24506	3/8	11/16	4000	16000	2-1/2	—	DN	29	50', 250' 500'
H24508	1/2	13/16	3500	14000	3-1/2	—	DN	36	50', 250'
H24510	5/8	15/16	2750	11000	4	Yellow	UP	42	50', 250'
H24512	3/4	1-3/32	2250	9000	4-3/4	—	DN	54	50', 250'
H24516	1	1-13/32	2000	8000	6	Yellow	UP	81	50', 250'
H24520	1-1/4	1-25/32	1625	6500	8-1/4	—	DN	114	50'

Voir liste de prix pour quantités

See price list for quantities

BOYAU POUR LAVEUSE À PRESSION PRESSURE WASHER HOSE

GOODYEAR NEPTUNE 3000

Goodyear Neptune 3000 hose is specially designed for use on pressure washer machines with working pressures up to 3000 PSI and temperatures up to 250° F.

Heat resistant : Neptune 3000 has special tube and cover compounds to resist the effects of hot water at 250° F/121° C.

Flexible and strong : The special wire braid in Neptune 3000 hose handles pressures up to 3000 PSI yet is more flexible than standard wire braided hose. Neptune 3000 has a 4 to 1 safety factor.

Resistant to cleaning chemicals : Neptune 3000's tube and cover are compounded to be resistant to the cleaning chemicals used in the pressure washing industry.

Construction :

Tube : Black chemigum ORS. RMA Class B

Reinforcement : One wire braid

Cover : Black or blue oil resistant synthetic rubber RMA Class B

Lengths : Random lengths on reels or cut lengths.

Fittings : Hydraulic 100R1 over the wire (skive hose) type crimped to fitting manufacturer's specifications.



SPECIFICATIONS											
I.D.		Max O.D.		BEND Radius		Min Burst Pressure		MAX Operating Pressure		Weight	
(In)	(Mm)	(In)	(Mm)	(In)	(Mm)	PSI	Mpa	PSI	Mpa	lb/ft	kg/m
1/4	6.4	.557	14.1	2.0	51	12000	82.7	3000	20.6	.16	.24
3/8	9.5	.690	17.5	2.5	85	12000	82.7	3000	20.6	.22	.33
1/2	12.7	.815	20.7	3.5	133	12000	82.7	3000	20.6	.30	.45

NUMÉRO NUMBER	DESCRIPTION
PW5000-3/8 B	Boyau 3/8" (Bleu) 3000 lbs pour laveuse à pression Hose 3/8" (Blue) 3000 PSI for pressure washer

BOYAU POUR LAVEUSE A PRESSION WEATHERHEAD H345 Pressure Washer Hose Power

Weatherhead takes your pressure washer applications and meets them head on. H345 Pressure Washer Hose covers the spectrum between environmental extremes; turn up the heat or step into the cold. H345 Pressure Washer Hose is multi-functioning as well. Rated with a working pressure of 3000 PSI, consider this hose for off the road construction equipment, farm equipment, and other high pressure hydraulic applications. Also the latest in high-performance, application specific technology. H345 Pressure Washer Hose comes with a blue, non-marring cover, essential if the hose may be pulled across a painted surface. At half the minimum bend radius of many of our competitors, H345 gives you the flexibility you need in a pressure wash environment. For high pressure, heavy duty needs, look to Weatherhead H345 blue Pressure Washer Hose. Weatherhead brand name technology, performance and power in the palm of your hand.

H345 Pressure Washer Hose

Typical application: A pressure wash hose that is also ideal for use in high pressure lines for off the road construction equipment, farm equipment, and other high pressure applications where a small bend radius is needed. Will work with water / glycol ★, water, hydraulic fluids and diesel fuel.

Inner Tube: Nitrile

Reinforcement: 1 steel braid

Cover: Vinyl Nitrile

Cover Color: Blue

Temp Range: Pressure washer service up to + 200° F (+ 93° C)
Hydraulic service only
- 40° F to + 250° F
(- 40° C to + 121° C)

★ Water / glycol is not suitable for extremely low temperature applications.

Hose Catalog Numbers	Hose I.D.	Hose O.D.	Working Pressure (PSI)	Minimum Burst Pressure (PSI)	Minimum Bend Radii	Weight Per 100 Ft	Available Lengths	Hose Ends
H34504	1/4	31/64	3000	12000	2	13	All Sizes	Coll-O-Crimp 'M' Series
H34506	3/8	41/64	3000	12000	2-1/2	18	★ 50', ★ 100'	
H34508	1/2	25/32	3000	12000	3-1/2	28	250', 500'	

★ 50' and 100' are one continuous length.

H345 Pressure Washer Hose



H345 CRIMP SPECIFICATIONS

FOR USE WITH 'M' SERIES HOSE ENDS

Hose I.D.	Crimp Diameter	Collet Numbers	Spacer Ring	Position Flat Side
1/4	0.630	T-400-109C	Yellow	Up
3/8	0.765	T-400-110C	Yellow	Up
1/2	0.915	T-400-111C	Yellow	Down

WARNING Read important safety information on back cover prior to assembling 'M' Series hose ends to H435 hose.

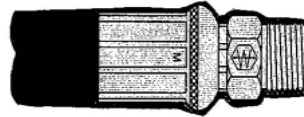
HOSE BEND RESTRICTORS FOR H345 PRESSURE WASHER APPLICATIONS

Bend Restrictor Catalog Numbers	For Application	Bend Restrictor I.D.	Bend Restrictor Length
A5962	H34504	.625	6"
A5969	H34506	.690	6"
A5987	H34508	.875	7"



NOTE: Other sizes and colors available.

'M' Series Hose Ends



Weatherhead 'M' Series hose ends are designed for use with H345 Pressure Washer Hose. The 'M' Series design, when crimped to Weatherhead pressure washer hose, offers an assembly with built-in reliability, integrity, and hard-core functionality in mind. Refer to the chart below, to obtain individual specifications for the hose ends you will be using.

MALE PIPE RIGID	Hose ID	Pipe Size	Catalog Number	NPTF Thread Size	A	Hose Cut-Off Factor★	Hole Dia	Hex E	
	1/4	1/4	04M-104	1/4-18	2.26	1	.16	9/16	
	3/8	3/8	06M-106	3/8-18	2.38	1-3/32	.25	11/16	
	1/2	1/2	08M-108	1/2-14	2.60	1-5/16	.36	13/16	

MALE PIPE SWIVEL	Hose ID	Pipe Size	Catalog Number	NPTF Thread Size	A	Hose Cut-Off Factor★	Hole Dia	Hex E	Hex F
	1/4	1/4	04M-J04	1/4-18	3.15	1-29/32	.16	5/8	13/16
	3/8	3/8	06M-J06	3/8-18	3.25	1-15/16	.25	11/16	7/8
	1/2	1/2	08M-J08	1/2-14	3.46	1-3/16	.36	13/16	7/8

Note: Swivel for installation purposes only.

FEMALE STRAIGHT PIPE SWIVEL	Hose ID	Pipe Size	Catalog Number	NPSM Thread Size	A	Hose Cut-Off Factor ★	Hole Dia	Hex E	Hex F
	1/4	1/4	04M-054	1/4-18	2.32	1-1/16	.16	1/2	11/16
	3/8	3/8	06M-056	3/8-18	2.49	1-3/16	.25	11/16	7/8
	1/2	1/2	08M-058	1/2-14	2.71	1-13/32	.36	13/16	1

NOTE: Connects to male pipe fittings with internal seat.

SAE 37° (JIC) SWIVEL	Hose ID	Tube Size	Catalog Number	Thread Size	A	Hose Cut-Off Factor ★	Hole Dia	Hex E	Hex F
	1/4	1/4	04M-604	7/16-20	2.38	1-1/8	.16	9/16	9/16
	3/8	3/8	06M-606	9/16-18	2.63	1-11/32	.25	11/16	11/16
	3/8	1/2	06M-608	3/4-16	2.73	1-7/16	.25	11/16	7/8
	1/2	1/2	08M-608	3/4-16	2.64	1-11/32	.36	13/16	7/8

WARNING: Read important safety information on back cover prior to assembling 'M' Series hose ends to H345 hose. To determine the correct length of hose, subtract the cut-off factor for each end fitting from the overall length of assembly. All dimensions shown in inches.

Important Safety Information

WARNING

'M' Series Hose Ends Used With H345 Hose

Selection of the proper hose and hose ends need to be chosen with specific applications in mind. Inadequate attention to selection of hose ends can result in hose leakage, bursting, or other failure which can cause serious bodily injury or property damage from spraying fluids or flying projectiles. Review hose pressure ratings which are listed on page 1 of this brochure.

The following list are factors which need to be considered in the selection and use of 'M' Series hose ends which are designed to be crimped to H345 hose.


- hose size
- hose length
- fluid conveyed
- bends
- temperature
- hose pressure
- static head pressure
- installation design
- corrosion requirements


Please review the crimp specification chart on page 1 to determine the correct tooling to be used when crimping 'M' Series hose ends to H345 hose.

Coll-O-Crimp® Hose, Hose Fittings and Assembly Equipment Compatibility

The Coll-O-Crimp® equipment package, Coll-O-Crimp® end fittings and Coll-O-Crimp® hose have been engineered and designed as a complete hose assembly system. Each component of the Coll-O-Crimp® hose assembly system is compatible with other Coll-O-Crimp® components to which it relates. Component compatibility, along with the use of quality components, insures the production of reliable hose assemblies. The use or intermixing of fittings and hose not specifically engineered and designed for use with Coll-O-Crimp® equipment may result in the production of an unsafe and unreliable hose assembly. The Weatherhead warranty is limited to apply only when Coll-O-Crimp® end fittings and Coll-O-Crimp® hose are used on Coll-O-Crimp® assembly equipment.

WEATHERHEAD

ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION		
<p>BOYAU BASSE PRESSION LOW PRESSION HOSE</p> <p><i>“ Synthetic Friction Layer”</i> <i>“ Braided Fiber ” “ Braided Fiber”</i></p>  <p><i>“Neoprene cover” “Bunan Tube”</i></p> <p>RÉSISTANT: Huile, Graisse, Air, Eau</p>		<p align="center">BOYAUX SÉRIES L91, L92</p>		
	4L92	1/4" I.D.	5/8" O.D.	250 PSI
	6L92	3/8" I.D.	3/4" O.D.	250 PSI
	8L92	1/2" I.D.	29/32" O.D.	250 PSI
	10L92	5/8" I.D.	1-1/16" O.D.	300 PSI
	12L92	3/4" I.D.	1-1/4" O.D.	250 PSI
	16L92	1" I.D.	1-7/32" O.D.	250 PSI
	20L92	1-1/4" I.D.	1-13/16" O.D.	150 PSI
	24L92	1-1/2" I.D.	2-1/16" O.D.	150 PSI

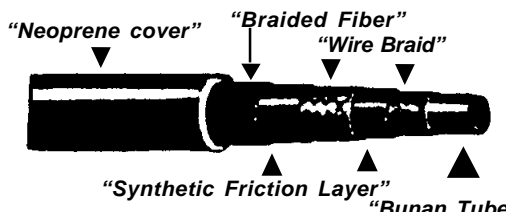
ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION																							
<p>BOYAU À MI-HAUTE PRESSION</p> <p>HALF HIGH PRESSION HOSE</p> <p><i>“ Braided Fiber ” “ Wire Braid ”</i></p>  <p><i>“Neoprene cover” “Bunan Tube”</i></p> <p>BOYAU 1 BRIN D’ACIER</p> <p>1 WIRE BRAID HOSE</p> <p>PHOENIX</p>		<p>BOYAUX (SAE100R1X TYPE AT) HOSE</p> <p>AEROQUIP SERIE 2663 GATES SERIE CIT IMPERIAL EASTMAN SERIE E7 STRATOFLEX SERIE 285 WEATHERHEAD SERIE H104</p> <table border="0"> <thead> <tr> <th>I.D.</th> <th>O.D.</th> <th>PSI</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td>* 100R1X-4</td> <td>1/4”</td> <td>17/32”</td> <td>2750</td> <td>(H104-4)</td> </tr> <tr> <td>* 100R1X-6</td> <td>3/8”</td> <td>11/16”</td> <td>2250</td> <td>(H104-6)</td> </tr> <tr> <td>* 100R1X-8</td> <td>1/2”</td> <td>13/16”</td> <td>2000</td> <td>(H104-8)</td> </tr> </tbody> </table>				I.D.	O.D.	PSI			* 100R1X-4	1/4”	17/32”	2750	(H104-4)	* 100R1X-6	3/8”	11/16”	2250	(H104-6)	* 100R1X-8	1/2”	13/16”	2000	(H104-8)
I.D.	O.D.	PSI																							
* 100R1X-4	1/4”	17/32”	2750	(H104-4)																					
* 100R1X-6	3/8”	11/16”	2250	(H104-6)																					
* 100R1X-8	1/2”	13/16”	2000	(H104-8)																					

NOTE: La différence entre SAE100R1 et SAE100R1X est l'épaisseur du caoutchouc qui finit le boyau. 100 R1 est le boyau régulier, le type de boyau qui est normalement utilisé pour faire des assemblées avec des "Reusable hose ends" et des "Swaged machines". 100R1X, c'est le type de boyau qui est fini avec une couche de caoutchouc très mince (thin cover). Normalement utilisé pour faire des assemblées avec "Crimped Machines" "Imperial Eastman", "Gates", "Coll-O-Crimp".

*** PRIX SPÉCIAUX SUR DEMANDE POUR DES QUANTITES**

*** SPECIAL PRICES ON DEMAND FOR QUANTITIES**

BOYAU SAE100R2X TYPE AT HOSE

NUMÉROS NUMBERS	DESCRIPTION				ILLUSTRATIONS
	AEROQUIP	SERIE 2793			<p>BOYAU 2 BRINS D'ACIER 2 WIRE BRAID HOSE PHOENIX</p>  <p>BOYAU HAUTE PRESSION HIGH PRESSURE HOSE</p>
	GATES	SERIE C2AT			
	IMPERIAL EASTMAN	SERIE J4			
	STRATOFLEX	SERIE 282			
	WEATHERHEAD	SERIE H425			
	I.D.	O.D.	PSI		
100R2X-4 *	1/4"	19/32"	5000	(282-4)	
100R2X-6 *	3/8"	3/4"	4000	(282-6)	
100R2X-8 *	1/2"	7/8"	3500	(282-8)	
100R2X-10	5/8"	1"	2750	(282-10)	
100R2X-12 *	3/4"	1-5/32"	2250	(282-12)	
100R2X-16	1"	1-1/2"	2000	(282-16)	

NOTE: La différence entre SAE100R2 et SAE100R2X est l'épaisseur du caoutchouc qui finit le boyau. 100 R2 est le boyau régulier, le type de boyau normalement utilisé pour faire des assemblées avec des "reusable hose ends" et des "swaged machines". 100R2X, c'est le type de boyau qui est fini avec une couche de caoutchouc très mince (thin cover). normalement utilisé pour faire des assemblées avec "crimped machines" tel que "Imperial Eastman", "Gates", "Coll-O-Crimp".

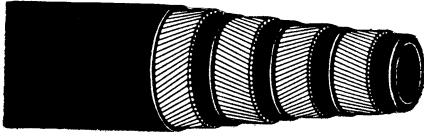
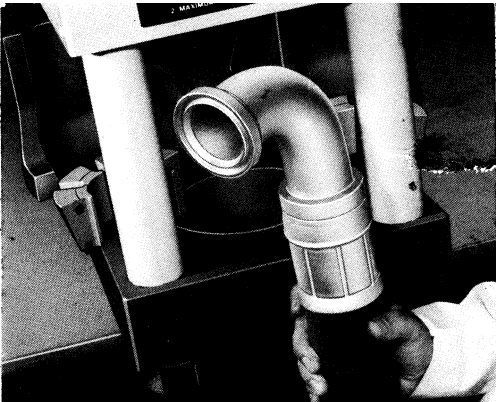
* **PRIX SPÉCIAUX SUR DEMANDE POUR DES QUANTITES**

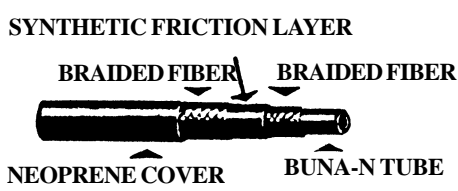
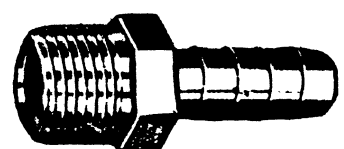
* **SPECIAL PRICES ON DEMAND FOR QUANTITIES**

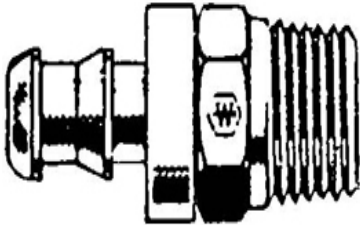
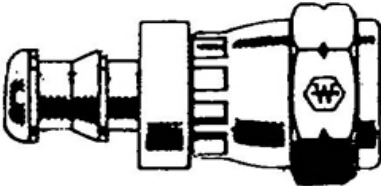
BOYAU DE SUCCION
SUCTION HOSE

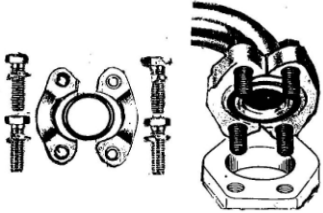


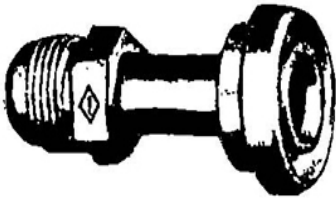

NUMÉRO NUMBER	DESCRIPTION	
H039-12	Boyau de succion 3/4"	Suction hose 3/4"
H039-16	Boyau de succion 1"	Suction hose 1"
H039-20	Boyau de succion 1-1/4"	Suction hose 1-1/4"
H039-24	Boyau de succion 1-1/2"	Suction hose 1-1/2"
H039-32	Boyau de succion 2"	Suction hose 2"

ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION
<p style="text-align: center;">BOYAU 4 SPIRALES</p>  <p style="text-align: center;">4-SPIRAL HOSE</p> <p>HOSE CONSTRUCTION: Seamless synthetic rubber inner tube, reinforced with four spiral wraps of high tensile steel wire, separated by synthetic rubber bonding and covered with a tough rubber cover. (For gas applications, request perforated cover.)</p> <p>IDENTIFICATION: Hose is identified by part number and size.</p> <p>USES: High pressure hydraulic service with petroleum or water base fluids.</p> <p>TEMPERATURES: Liquids minus 40° F. to plus 200° F. Gases minus 40° F. to plus 160° F.</p> <p style="text-align: center;">INNER TUBE - B</p> 	<p>H430-08</p> <p>H430-12</p> <p>H430-16</p> <p>H430-20</p>	<p>BOYAU INDUSTRIEL ULTRA HAUTE PRESSION ULTRA HIGH PRESSION INDUSTRIAL HOSE</p> <p>RECOMMANDÉ POUR CONDUITES HYDRAULIQUES À TRÈS HAUTE PRESSION ET LORSQUE LE SYSTÈME EST SUJET À DES SUR-PRESSION PAR COUPS.</p> <p>1/2" I.D. 15/16" O.D. 4000 PSI Épreuve de pression 16000 PSI.</p> <p>3/4" I.D. 1-1/4" O.D. 4000 PSI Épreuve de pression 16000 PSI.</p> <p>1" I.D. 1-33/64" O.D. 4000 PSI Épreuve de pression 16000 PSI.</p> <p>1-1/4" I.D. 1-7/8" O.D. 3000 PSI Épreuve de pression 12000 PSI.</p> <p>NOTE: Pour assembler les embouts (fittings) (hose ends), sur le boyau H430, utiliser la presse COLL-O-CRIMP no. 2 ou l'équivalent. Suivant vos spécifications, nous vous ferons l'assemblage à un prix raisonnable, variant suivant les quantités.</p>

NUMÉROS NUMBERS	DESCRIPTION	ILLUSTRATIONS																																			
	<p>BOYAUX (SÉRIES L91, L92) HOSE</p> <p>RÉSISTANT: À L'HUILE, LA GRAISSE, L'AIR ET L'EAU. UTILISER POUR RETOUR HUILE HYDRAULIQUE, BOYAU À AIR.</p> <table border="1"> <thead> <tr> <th>I.D.</th> <th>O.D.</th> <th>PSI</th> </tr> </thead> <tbody> <tr> <td>4L92</td> <td>1/4"</td> <td>5/8"</td> <td>250</td> </tr> <tr> <td>6L92</td> <td>3/8"</td> <td>3/4"</td> <td>250</td> </tr> <tr> <td>8L92</td> <td>1/2"</td> <td>29/32"</td> <td>250</td> </tr> <tr> <td>10L92</td> <td>5/8"</td> <td>1-1/16"</td> <td>300</td> </tr> <tr> <td>12L92</td> <td>3/4"</td> <td>1-1/4"</td> <td>250</td> </tr> <tr> <td>16L92</td> <td>1"</td> <td>1-17/32"</td> <td>250</td> </tr> <tr> <td>20L92</td> <td>1-1/4"</td> <td>1-13/16"</td> <td>150</td> </tr> <tr> <td>24L92</td> <td>1-1/2"</td> <td>2-1/16"</td> <td>150</td> </tr> </tbody> </table>	I.D.	O.D.	PSI	4L92	1/4"	5/8"	250	6L92	3/8"	3/4"	250	8L92	1/2"	29/32"	250	10L92	5/8"	1-1/16"	300	12L92	3/4"	1-1/4"	250	16L92	1"	1-17/32"	250	20L92	1-1/4"	1-13/16"	150	24L92	1-1/2"	2-1/16"	150	<p align="center">BOYAU BASSE PRESSION LOW PRESSION HOSE</p>  <p align="center"> SERIE L91 1-brin de coton tissé SERIE L92 2-brins de coton tissé COUVERTURE: caoutchouc rouge </p>
I.D.	O.D.	PSI																																			
4L92	1/4"	5/8"	250																																		
6L92	3/8"	3/4"	250																																		
8L92	1/2"	29/32"	250																																		
10L92	5/8"	1-1/16"	300																																		
12L92	3/4"	1-1/4"	250																																		
16L92	1"	1-17/32"	250																																		
20L92	1-1/4"	1-13/16"	150																																		
24L92	1-1/2"	2-1/16"	150																																		
	<p>EMBOUTS POUR BOYAUX L91, L92</p> <table border="1"> <tbody> <tr> <td>1S250</td> <td>1/4" N.P.T. pour boyau 1/4" I.D. (no. 4NP41S)</td> </tr> <tr> <td>1S241</td> <td>3/8" N.P.T. pour boyau 3/8" I.D. (no. 6NP61S)</td> </tr> <tr> <td>1S233</td> <td>1/2" N.P.T. pour boyau 1/2" I.D. (no. 8NP81S)</td> </tr> <tr> <td>1S225</td> <td>3/4" N.P.T. pour boyau 3/4" I.D. (no. 12NP121S)</td> </tr> <tr> <td>1S215</td> <td>1" N.P.T. pour boyau 1" I.D. (no. 16NP161S)</td> </tr> </tbody> </table>	1S250	1/4" N.P.T. pour boyau 1/4" I.D. (no. 4NP41S)	1S241	3/8" N.P.T. pour boyau 3/8" I.D. (no. 6NP61S)	1S233	1/2" N.P.T. pour boyau 1/2" I.D. (no. 8NP81S)	1S225	3/4" N.P.T. pour boyau 3/4" I.D. (no. 12NP121S)	1S215	1" N.P.T. pour boyau 1" I.D. (no. 16NP161S)	 <p align="center"> POUR FINIR L'ASSEMBLAGE UTILISER DES COLLIERES DE SERRAGE (HOSE CLAMPS) </p>																									
1S250	1/4" N.P.T. pour boyau 1/4" I.D. (no. 4NP41S)																																				
1S241	3/8" N.P.T. pour boyau 3/8" I.D. (no. 6NP61S)																																				
1S233	1/2" N.P.T. pour boyau 1/2" I.D. (no. 8NP81S)																																				
1S225	3/4" N.P.T. pour boyau 3/4" I.D. (no. 12NP121S)																																				
1S215	1" N.P.T. pour boyau 1" I.D. (no. 16NP161S)																																				

ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION	
<p>MALE CONIQUE</p>  <p>MALE PIPE</p>	<p>10004B102 10004B104 10006B106 10008B108</p>	<p>FILETAGE-THREAD</p> <p>1/8-27 1/4-18 3/8-18 1/2-14</p>	<p>BOYAU - HOSE</p> <p>H100-4 H100-4 H100-4 H100-4</p>
<p>SAE FEMELLE TOURNANT</p>  <p>SAE FEMALE SWIVEL</p>	<p>10004B404 10006B406</p>	<p>FILETAGE-THREAD</p> <p>7/16-20 5/8-18</p>	<p>BOYAU - HOSE</p> <p>H100-4 H100-6</p>

NUMÉROS NUMBERS	DESCRIPTION	ILLUSTRATIONS
<p>SFK12</p>	<p>ASSORTIMENT COMPLET COMPREND: 2 Flanges, 1 Joint torique (O-Ring), 4 boulons (bolts)</p> <p>Pour 3/4" I.D. "Flange" 1-1/2" O.D.</p>	<p style="text-align: center;">"FLANGE KITS"</p> 

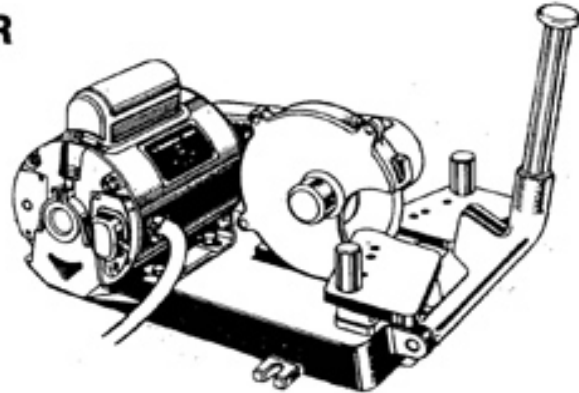
ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION
<p>"STRAIGHT" "MALE 37° FLARE TO FLANGE HEAD"</p> 	<p>50012 50016-20</p>	<p>1-1/16" Filet mâle JIC (JIC male thread) Tube I.D. 3/4" , flange O.D. 1-1/2"</p> <p>1-5/16" Filet mâle JIC (JIC male thread) Tube I.D. 1-1/4" " flange O.D. 2"</p>
 <p>90° ANGLE MALE 37° FLARE TO FLANGE HEAD</p>	<p>59016</p>	<p>1-5/16" Filet mâle JIC (JIC male thread) Tube I.D. 1" "flange O.D. 1-3/4"</p>

NUMÉROS NUMBERS	DESCRIPTION	ILLUSTRATIONS
<p>K06-106</p> <p>K08-108</p>	<p>TYPE ATTACHE AVEC BOULONS RÉUTILISABLE</p> <p>" TWO BOLT REUSABLE CLAMP TYPE"</p> <p>Pour boyau SAE 100R1 - 100R1X SAE 100R2 - 100R2X</p> <p>3/8" NPT, boyau 3/8" I.D.</p> <p>1/2" NPT, boyau 1/2" I.D.</p>	
<p>K06Y06</p> <p>K08Y08</p>	<p>UNION POUR BOYAU RÉUTILISABLE</p> <p>MATÉRIEL ACIER AVEC ALIAGE ALUMINIUM</p> <p>"REUSABLE HOSE REPAIR COUPLINGS"</p> <p>"MATERIAL MENDER ALUMINIUM CLAMP VALVES"</p> <p>UNION DE RÉPARATION POUR BOYAU 3/8" I.D.</p> <p>UNION DE RÉPARATION POUR BOYAU 1/2" I.D.</p>	
<p>9SPF6</p> <p>9S6P6</p> <p>9S8P8</p> <p>S6PF6</p> <p>S8PF8</p> <p>9S16-1</p>	<p>ROTATION CONTINUELLE</p> <p>" CONTINIOUS ROTATION"</p> <p>JOINTS TOURNANTS 3000 P.S.I.</p> <p>"SWIVEL JOINTS 3000 P.S.I.</p> <p>90° FEMELLE - FEMELLE CONIQUE NO. 1</p> <p>90° FEMALE - FEMALE PIPE NO.1</p> <p>3/8" NPT, FEMELLE À FEMELLE (9S6PF6-PF6)</p> <p>90° MÂLE - FEMELLE CONIQUE NO. 2</p> <p>90° MALE - FEMALE PIPE NO.2</p> <p>3/8" NPT, MÂLE À FEMELLE (9S6P6-PF6)</p> <p>1/2" NPT, MALE À FEMELLE (9S8P8-PF8)</p> <p>FEMELLE - FEMELLE CONIQUE EN LIGNE NO.3</p> <p>" IN LINE FEMALE - FEMALE PIPE NO. 3</p> <p>3/8" NPT, DROIT (S6PF6-PF6)</p> <p>1/2" NPT, DROIT (S8PF8-PF8)</p> <p>JOINTS DE REMPLACEMENT INCLUANT JOINTS</p> <p>"REPLACEMENT SEALS KITS"</p> <p>POUR VIROLE 1" (9S16-1)</p>	

**T10B MACHINE POUR COUPER
LE BOYAU HYDRAULIQUE**

**T10B MACHINE TO CUT
HYDRAULIC HOSE**

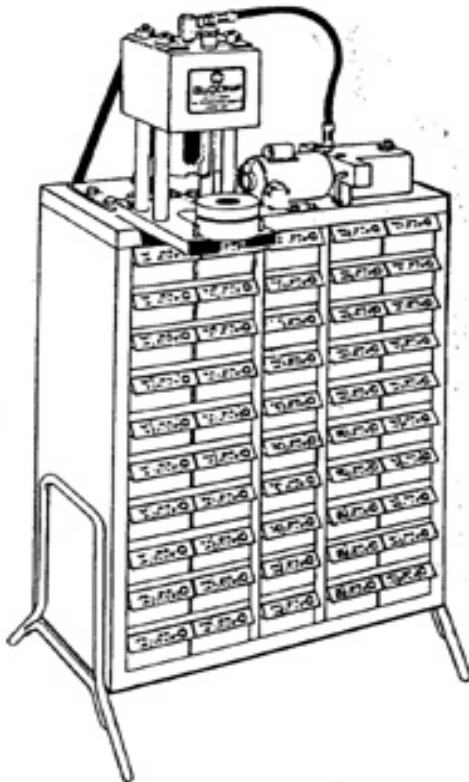
LA T10B COUPE BIEN, RAPIDEMENT
ET EN LIGNE TOUS LES BOYAUX
HYDRAULIQUES DE 3/16" I.D. A 1-1/4" I.D.
(WEATHERHEAD)
MOTEUR DE 1H.P. 115/230 VOLTS



- T10B AVEC MEULE UNIE DE 7"
- T10B1 AVEC MEULE ONDULEE DE 7"
- T1047 MEULE UNIE SEULE
- T1047-1 MEULE ONDULEE SEULE



T-1047-1
Scalloped edge
steel blade
Optional - for use
with T-10B Hose
Cutting Machine.



FH135 "STOCK CABINET"

"The Weatherhead FH135 stock cabinet was designed specifically for your Coll-O-Crimp hose service program. It provides an ideal hose service center by combining your stock in one convenient location...Keeps everything compact and accessible.

The sturdy FH135 cabinet contains 50 heavy duty plastic drawers that can be divided into one, two or three compartments, giving you ample space for a large selection of Coll-O-Crimp hose ends and adapters

A complete assortment of illustrated labels for ends and adapters are provided for quick, positive identification and selection of parts. Labels are printed on self-adhesive stock, enabling you to set up your cabinet the way you want it."

CABINET SEULEMENT POUR CLASSER
EMBOUTS (FITTINGS) HYDRAULIQUES.
COMPRED:
50 TIROIRS QUI PEUVENT ETRE DIVISES
EN DEUX OU TROIS COMPARTIMENTS.

GRANDEURS: 46-1/2" hauteur,
33" longueur, 14-1/2" profondeur.
PESANTEUR APPROX: 115 lbs.

COLL-O-CRIMP I

EQUIPEMENT



T400-1

CHOIX DE POMPE
CHOICE OF POWER

T401-1
Pompe électrique

T402-1
Pompe hydraulique à air.

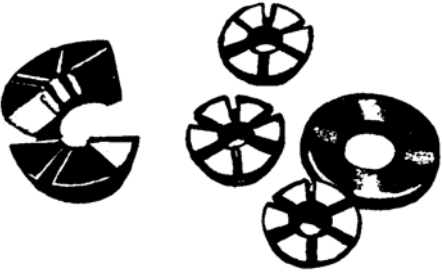
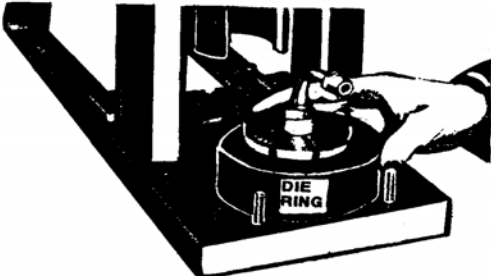

T403-1
Pompe manuelle

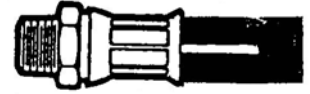
NOTE: VOIR NOTRE REPRESENTANT POUR NOTRE PROGRAMME DE VENTE SUR LA PRESSE T400-1

NOTE: SEE OUR SALES REPRESENTATIVE FOR OUR SALES PROGRAM ON T400-1 PRESS

NUMEROS NUMBERS	DESCRIPTION
	POUR ASSEMBLER DU BOYAU JUSQU'A 1" FOR ASSEMBLING HOSE UP TO 1"
T400-1	Presse COLL-O-CRIMP seulement pour faire des boyaux avec embouts de 1/4" I.D. à 1" I.D. SANS POMPE, COLLETS.
T401-1	Pompe électrique avec contrôle pour opérer T400-1. Electric pump with control to operate T400-1.
T402-1	Pompe hydraulique à air pour opérer T400-1. Air hydraulic pump to operate T400-1.

Équipement standard pour la presse T400-1
Standard equipment for T400-1 press

Illustrations	Numéros Numbers	Description
	<p>T400-2 T400-3 T400-4 T400-64 T400-5 T400-6 T400-12</p>	<p>Boyau (Série H425 ou H282) <i>Hose</i></p> <p>Collet 1/4 pour boyau 1/4" Collet 3/8 pour boyau 3/8" Collet 1/2 pour boyau 1/2" Collet 5/8 pour boyau 5/8" Collet 3/4 pour boyau 3/4" Collet 1" pour boyau 1" Collet 1-1/4 pour boyau 1-1/4"</p>
	<p>T400-8</p>	<p>MATRICE</p> <p><i>Die Ring</i></p> <p>Matrice 1/4" à 1-1/4" <i>Die ring from 1/4" to 1-1/4"</i></p>
	<p>T400-10 T400-11</p>	<p>Cale d'épaisseur</p> <p><i>Spacer Ring</i></p> <p>Câle d'épaisseur. <i>Spacer ring</i> (noir) Câle d'épaisseur. <i>Spacer ring</i> (argent)</p>



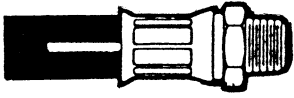
Pour boyau (Série SAE100R1X) Hose
Pour boyau (Série SAE100R2X) Hose

Voir Page 25
Voir Page 26

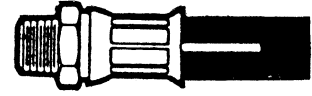
Les "Hoses end Fittings" qui suivent s'assemblent avec la machine T400 COLL-O-CRIMP No. 1 ou autres

Numéros <i>Numbers</i>	Description		Illustrations
	THREAD	HOSE I.D.	
4U102 4U104 * * * 4U106 * * * 4U108 6U104 6U106 * * * 6U108 * * * 8U106 8U108 * * * 8U112 10U106 10U108 10U112 12U108 12U112 * * * 12U116 16U112 16U116 20U120	1/8" NPT 1/4" NPT 3/8" NPT 1/2" NPT 1/4" NPT 3/8" NPT 1/2" NPT 3/8" NPT 1/2" NPT 3/4" NPT 3/8" NPT 1/2" NPT 3/4" NPT 1/2" NPT 3/4" NPT 1" NPT 3/4" NPT 1" NPT 1-1/4" NPT	1/4 boyau 1 ou 2 brins d'acier 1/4 boyau 1 ou 2 brins d'acier 1/4 boyau 1 ou 2 brins d'acier 1/4 boyau 1 ou 2 brins d'acier 3/8 boyau 1 ou 2 brins d'acier 3/8 boyau 1 ou 2 brins d'acier 3/8 boyau 1 ou 2 brins d'acier 1/2 boyau 1 ou 2 brins d'acier 1/2 boyau 1 ou 2 brins d'acier 1/2 boyau 1 ou 2 brins d'acier 5/8 boyau 1 ou 2 brins d'acier 5/8 boyau 1 ou 2 brins d'acier 5/8 boyau 1 ou 2 brins d'acier 3/4 boyau 1 ou 2 brins d'acier 3/4 boyau 1 ou 2 brins d'acier 3/4 boyau 1 ou 2 brins d'acier 1" boyau 1 ou 2 brins d'acier 1" boyau 1 ou 2 brins d'acier 1" boyau 1 ou 2 brins d'acier	MALE CONIQUE FIXE MALE PIPE RIGID
	THREAD	HOSE I.D.	
4UJ04 6UJ04 6UJ06 6UJ08 8UJ06 8UJ08 12UJ12 16UJ16	1/4" NPT 1/4" NPT 3/8" NPT 1/2" NPT 3/8" NPT 1/2" NPT 3/4" NPT 1" NPT	1/4 boyau 1 ou 2 brins d'acier 3/8 boyau 1 ou 2 brins d'acier 3/8 boyau 1 ou 2 brins d'acier 3/8 boyau 1 ou 2 brins d'acier 1/2 boyau 1 ou 2 brins d'acier 1/2 boyau 1 ou 2 brins d'acier 3/4 boyau 1 ou 2 brins d'acier 1" boyau 1 ou 2 brins d'acier	MALE CONIQUE TOURNANT MALE PIPE SWIVEL
	THREAD	HOSE I.D.	
4U254 6U256 8U258	1/4-18 3/8-18 1/2-14	1/4" 3/8" 1/2"	FEMELLE CONIQUE TOURNANT FEMALE PIPE SWIVEL
	THREAD	HOSE I.D.	
4U202 4U204 6U206 8U208 12U212	1/8-27 1/4-18 3/8-18 1/2-14 3/4-14	1/4" 1/4" 3/8" 1/2" 3/4"	FEMELLE CONIQUE FIXE FEMALE PIPE RIGID

* * * Prix spéciaux sur demande pour grandes quantités. - *Special prices on demand for great quantities.*



COLL-CRIMP



POUR BOYAU (SÉRIE SAE100R1X) HOSE

POUR BOYAU (SÉRIE SAE100R2X) HOSE

UNION DOUBLE



VERSA-CRIMP
HOSE MENDER

NUMÉROS NUMBERS	DESCRIPTION	
4U104-2	Union double pour boyau 1/4"	<i>Hose mender for 1/4" hose</i>
6U106-2	Union double pour boyau 3/8"	<i>Hose mender for 3/8" hose</i>
8U108-2	Union double pour boyau 1/2"	<i>Hose mender for 1/2" hose</i>
12U112-2	Union double pour boyau 3/4"	<i>Hose mender for 3/4" hose</i>
16U116-2	Union double pour boyau 1"	<i>Hose mender for 1" hose</i>

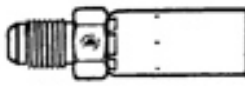





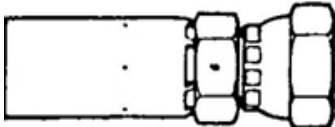
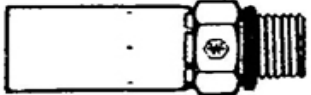
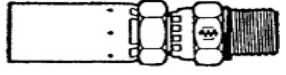
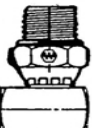
POUR BOYAU (SERIE SAE100R1X) HOSE
POUR BOYAU (SERIE SAE100R2X) HOSE

VOIR PAGE 25
SEE PAGE 25



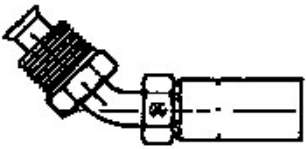
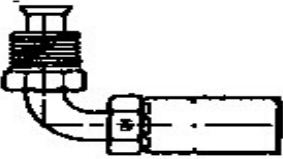
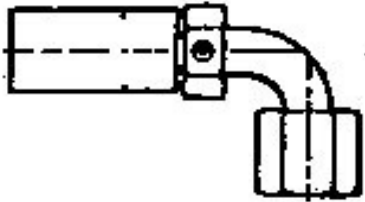
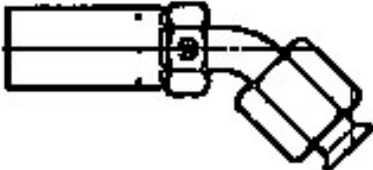
VOIR PAGE 26
SEE PAGE 26

LES "HOSES END FITTINGS" QUI SUIVENT S'ASSEMBLENT AVEC LA MACHINE T4000 COLL-O-CRIMP NO. 1 OU AUTRES.

ILLUSTRATIONS	NUMEROS NUMBERS	DESCRIPTION		
<p style="text-align: center;">SAE 37° (JIC) MALE FIXE</p>  <p style="text-align: center;">SAE 37° (JIC) MALE RIGID</p>	4U504 4U505 4U506 6U506 6U508 6U510 8U508 8U510 8U512 10U508 10U512 12U510 12U512 12U514 12U516 16U514 16U516	<p style="text-align: center;">THREAD</p> 7/16-20 1/2-20 9/16-18 9/16-18 3/4-16 7/8-14 3/4-16 7/8-14 1-1/16-12 3/4-16 1-1/16-12 7/8-14 1-1/16-12 1-3/16-12 1-5/16-12 1-3/16-12 1-5/16-12	<p style="text-align: center;">HOSE I.D.</p> 1/4 boyau 1 ou 2 brins 1/4 boyau 1 ou 2 brins 1/4 boyau 1 ou 2 brins 3/8 boyau 1 ou 2 brins 3/8 boyau 1 ou 2 brins 3/8 boyau 1 ou 2 brins 1/2 boyau 1 ou 2 brins 1/2 boyau 1 ou 2 brins 1/2 boyau 1 ou 2 brins 5/8 boyau 1 ou 2 brins 5/8 boyau 1 ou 2 brins 3/4 boyau 1 ou 2 brins 3/4 boyau 1 ou 2 brins 3/4 boyau 1 ou 2 brins 3/4 boyau 1 ou 2 brins 1 boyau 1 ou 2 brins 1 boyau 1 ou 2 brins	
<p style="text-align: center;">SAE 45° "FLARE MALE RIGID"</p> 	6U306	<p style="text-align: center;">THREAD</p> 5/8-18	<p style="text-align: center;">HOSE I.D.</p> 3/8"	
<p style="text-align: center;">"FLARELESS TUBE RIGID WITH NUT AND SLEEVE"</p> 	4U754 4U755 6U754 6U755 6U756 8U758 8U760 12U762 16U766	<p style="text-align: center;">THREAD</p> 7/16-20 1/2-20 7/16-20 1/2-20 9/16-18 3/4-16 7/8-14 1-1/16-12 1-5/16-12	<p style="text-align: center;">HOSE I.D.</p> pour boyau 1/4" I.D. pour boyau 1/4" I.D. pour boyau 3/8" I.D. pour boyau 3/8" I.D. pour boyau 3/8" I.D. pour boyau 1/2" I.D. pour boyau 1/2" I.D. pour boyau 3/4" I.D. pour boyau 1" I.D.	<p style="text-align: center;">TUBE</p> 1/4" 5/16" 1/4" 5/16" 3/8" 1/2" 5/8" 3/4" 1"

NUMÉROS NUMBERS	DESCRIPTION		ILLUSTRATIONS
	THREAD	HOSE I.D.	
4U604	7/16-20	1/4"	 <p>COLLO-CRIMP FEMELLE TOURNANT SAE 37° (JIC)</p> <p>FEMELLE TOURNANT SAE 37° (JIC)</p>  <p>SAE 37° (JIC) FEMALE SWIVEL</p>
4U605	1/2-20	1/4"	
4U606	9-16-18	1/4"	
6U404	7/16-20	3/8"	
6U406	5/8-18	3/8"	
6U606 ***	9/16-18	3/8"	
6U608 ***	3/4-16	3/8"	
6U610	7/8-14	3/8"	
6U612	1-1/16-12	3/8"	
8U608	3/4-16	1/2"	
8U610	7/8-14	1/2"	
8U612	1-1/16-12	1/2"	
8U616	1-5/16-12	1/2"	
10U608	3/4-16	5/8"	
10U610	7/8-14	5/8"	
10U612	1-1/16-12	5/8"	
12U412	1-1/16-14	3/4"	
12U610	7/8-14	3/4"	
12U612	1-1/16-12	3/4"	
12U614	1-3/16-12	3/4"	
12U616	1-5/16-12	3/4"	
16U614	1-3/16-12	1"	
16U616	1-5/16-12	1"	
20U620	1-5/8-12	1-1/4"	
4UP04	7/16-20	1/4"	<p>MALE SOLIDE ORB</p>  <p>MALE STRAIGHT THREAD O-RING , RIGID</p>
4UP05	1/2-20	1/4"	
4UP06	9/16-18	1/4"	
6UP06	9/16-18	3/8"	
6UP08	3/4-16	3/8"	
6UP10	7/8-14	3/8"	
8UP08	3/4-16	1/2"	
8UP10	7/8-14	1/2"	
8UP12	1-1/16-12	1/2"	
10UP08	3/4-16	5/8"	
10UP10	7/8-14	5/8"	
10UP12	1-1/16-12	5/8"	
12UP10	7/8-14	3/4"	
12UP12	1-1/16-12	3/4"	
12UP16	1-5/16-12	3/4"	
16UP16	1-5/16-12	1"	
6UR06	9/16-18	3/8"	<p>MALE SOLIDE TOURNANT ORB</p>  <p>MALE STRAIGHT THREAD O-RING SWIVEL</p>
6UR08	3/4-16	3/8"	
8UR08	3/4-16	1/2"	
8UR10	7/8-14	1/2"	
8UR12	1-1/16-12	1/2"	
10UR08	3/4-16	5/8"	
10UR12	1-1/16-12	5/8"	
12UR10	7/8-14	3/4"	
4UR66	9/16-18	1/4"	<p>MALE SOLIDE TOURNANT ORB COUDE 90°</p>  <p>MALE STRAIGHT THREAD O-RING SWIVEL 90° ELBOW</p>
6UR66	9/16-18	3/8"	
6UR68	3/4-16	3/8"	
6UR70	7/8-14	3/8"	
8UR68	3/4-16	1/2"	
8UR70	7/8-14	1/2"	
8UR72	1-1/16-12	1/2"	
12UR72	1-1/16-12	3/4"	

*** Prix spéciaux sur demande pour grandes quantités. - Special prices on demand for great quantities.

ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION
<p>MALE TOURNANT INVERSE DROIT</p>  <p>INVERTED MALE SWIVEL STRAIGHT</p>	<p>4UB04 4UB05 6UB04 6UB05 6UB06 8UB08 8UB10</p>	<p>COLLO-CRIMP </p> <p>7/16-24 pour boyau 1/4" I.D. 1/2-20 pour boyau 1/4" I.D. 7/16-24 pour boyau 3/8" I.D. 1/2-20 pour boyau 3/8" I.D. 5/8-18 pour boyau 3/8" I.D. 3/4-18 pour boyau 1/2" I.D. 7/8-18 pour boyau 1/2" I.D.</p>
<p>MALE TOURNANT INVERSE 45° COUDE</p>  <p>INVERTED MALE SWIVEL 45° ELBOW TUBE</p>	<p>4UB44 4UB45 6UB44 6UB45 6UB46 8UB48</p>	<p>7/16-24 pour boyau 1/4" I.D. 1/2-20 pour boyau 1/4" I.D. 7/16-24 pour boyau 3/8" I.D. 1/2-20 pour boyau 3/8" I.D. 5/8-18 pour boyau 3/8" I.D. 3/4-18 pour boyau 1/2" I.D.</p>
<p>MALE TOURNANT INVERSE 90° COUDE</p>  <p>INVERTED MALE SWIVEL 90° TUBE ELBOW</p>	<p>4UB64 4UB65 6UB64 6UB65 6UB66 8UB68</p>	<p>7/16-24 pour boyau 1/4" I.D. 1/2-20 pour boyau 1/4" I.D. 7/16-24 pour boyau 3/8" I.D. 1/2-20 pour boyau 3/8" I.D. 5/8-18 pour boyau 3/8" I.D. 3/4-18 pour boyau 1/2" I.D.</p>
<p>FEMELLE TOURNANT 90° COUDE SAE 37° (JIC)</p>  <p>SAE 37° (JIC) FEMALE SWIVEL MALE TOURNANT INVERSE 45° COUDE</p>	<p>4U664 4U665 4U666 6U444 6U464 6U446 6U666 6U668 8U668 8U670 12U670 12U672 16U676</p>	<p>7/16-20 pour boyau 1/4" I.D. 1/2-20 pour boyau 1/4" I.D. 9/16-18 pour boyau 1/4" I.D. 7/16-20 pour boyau 3/8" I.D. 7/16-20 pour boyau 3/8" I.D. 5/8-18 pour boyau 3/8" I.D. 9/16-18 pour boyau 3/8" I.D. 3/4-16 pour boyau 3/8" I.D. 3/4-16 pour boyau 1/2" I.D. 7/8-14 pour boyau 1/2" I.D. 7/8-14 pour boyau 3/4" I.D. 1-1/16-12 pour boyau 3/4" I.D. 1-5/16-12 pour boyau 1" I.D.</p>
<p>FEMELLE TOURNANT 45° COUDE</p>  <p>FEMALE SWIVEL 45° TUBE ELBOW (1)</p>	<p>4U684 4U685 6U484 6U486 6U686 6U688 8U688 8U690 12U692 16U696</p>	<p>7/16-20 pour boyau 1/4" I.D. 1/2-20 pour boyau 1/4" I.D. 7/16-20 pour boyau 3/8" I.D. 5/8-18 pour boyau 3/8" I.D. 9/16-18 pour boyau 3/8" I.D. 3/4-16 pour boyau 3/8" I.D. 3/4-16 pour boyau 1/2" I.D. 7/8-14 pour boyau 1/2" I.D. 1-1/16-12 pour boyau 3/4" I.D. 1-5/16-12 pour boyau 1" I.D.</p>



POUR BOYAU (SERIE SAE100R1X) HOSE

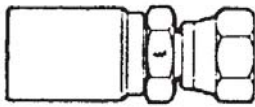
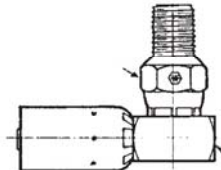
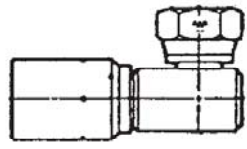
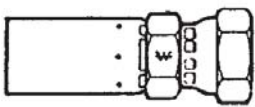
POUR BOYAU (SERIE SAE100R2X) HOSE

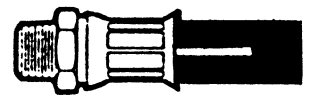
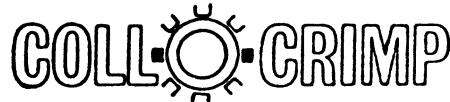
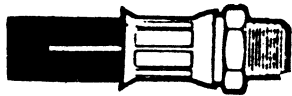


**VOIR PAGE 25
SEE PAGE 25**

**VOIR PAGE 26
SEE PAGE 26**

LES "HOSES END FITTINGS" QUI SUIVENT S'ASSEMBLENT AVEC LA MACHINE T4000 COLL-O-CRIMP NO. 1 OU AUTRES

NUMÉROS NUMBERS	DESCRIPTION		ILLUSTRATIONS
4U054 6U056 8U058 12U062 16U066	THREAD 1/4" N.P.T. 3/8" N.P.T. 1/2" N.P.T. 3/4" N.P.T. 1" N.P.T.	HOSE I.D. 1/4 boyau 1 ou 2 brins d'acier. 3/8 boyau 1 ou 2 brins d'acier. 1/2 boyau 1 ou 2 brins d'acier 3/4 boyau 1 ou 2 brins d'acier 1 boyau 1 ou 2 brins d'acier	FEMELLE DROIT CONIQUE TOURNANT FEMALE STRAIGHT PIPE SWIVEL  CONNECTS TO MALE PIPE FITTING WITH INTERNAL SEAT
4UM04 6UM06 8UM08	THREAD 1/4" N.P.T. 3/8" N.P.T. 1/2" N.P.T.	HOSE I.D. 1/4 Boyau 1 ou 2 brins d'acier 3/8 boyau 1 ou 2 brins d'acier 1/2 boyau 1 ou 2 brins d'acier	MALE TOURNANT COUDE 90°  MALE PIPE SWIVEL 90° ELBOW
6U556 8U558 8U560	THREAD 9/16 -18 3/4 -16 7/8-14	HOSE I.D. 3/8" pour boyau I.D. 1/2" pour boyau I.D. 1/2" pour boyau I.D.	FEMELLE TOURNANT COUDE 90°  FEMALE SWIVEL 90° ELBOW
4U354 6U356 8U358 12U362 16U366	FILETAGE "BRITISH" STANDARD 1/4-19 3/8-19 1/2-14 3/4-14 1"-11	HOSE I.D. 1/4" 3/8" 1/2" 3/4" 1"	FEMELLE CONIQUE TOURNANT PARALLÈLE TYPE ANGLAIS  BRITISH STANDARD PARALLELED FEMALE PIPE SWIVEL



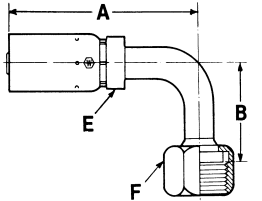
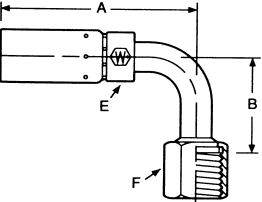
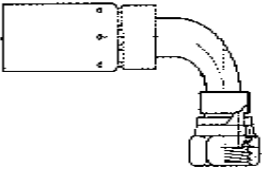
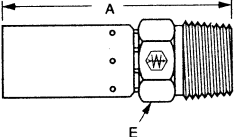
POUR BOYAU (SÉRIE SAE100R1X) HOSE

VOIR PAGE 25
SEE PAGE 25

POUR BOYAU (SÉRIE SAE100R2X) HOSE

VOIR PAGE 26
SEE PAGE 26

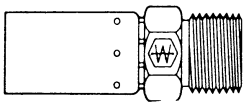
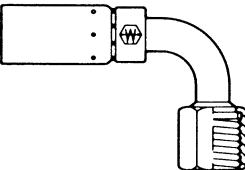
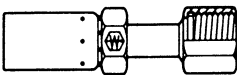
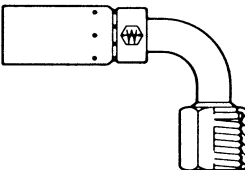
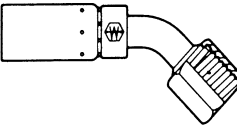
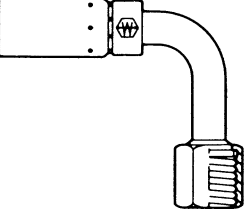
LES "HOSES END FITTINGS" QUI SUIVENT S'ASSEMBLENT AVEC LA MACHINE T4000 COLL-O-CRIMP NO. 1 OU AUTRES

ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION	
<p><i>Female For-Seal™ SWIVEL Long Drop 90° Tube Elbow</i></p> 	4UA64	<p>THREAD 9/16-18</p>	<p>HOSE I.D. 1/4 boyau 1 ou 2 brins d'acier</p>
<p><i>Female FOR-SEAL® SWIVEL Medium Drop 90° Tube Elbow</i></p> 	6UJ38	13/16-16	3/8 boyau
<p><i>British standard (BSPP) 60° Cone Female Pipe Swivel 90° Tube Elbow</i></p> 	16U86P	1-11	1" boyau
<p><i>British Standard Tapered Male Pipe (BSPT) Rigid</i></p> 	6U156 08U158	3/8 (BSPT) 1/2 (BSPT)	3/8 hose 1/2 hose

Embouts




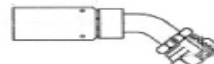
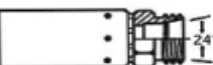

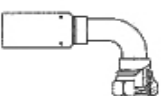
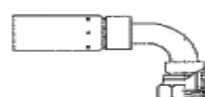
COLL·CRIMP, Série "U"

Recommandé pour boyaux H017, H039, H104, H105, H114, H115, H145, H146, H300, H324, H425

For Seal® Mâle Rigide	Boyau D.I.	Dim Tube	Numéros	Thread		Boyau D.I.	Dim Tube	Numéros	Thread
	Hose I.D.	Size Tube	Numbers	Size					
	1/4	1/4	04U-E64	9/16-18		1/4	1/4	04U-A24	9/16-18
	3/8	3/8	06U-E66	11/16-16		1/4	3/8	04U-A26	11/16-16
	3/8	1/2	06U-E68	13/16-16		3/8	1/4	06U-A24	9/16-18
	1/2	1/2	08U-E68	13/16-16		3/8	3/8	06U-A26	11/16-16
	1/2	5/8	08U-E70	1-14		3/8	1/2	06U-A28	13/16-16
	1/2	3/4	08U-E72	1-3/16-12		1/2	3/8	08U-A26	11/16-16
	5/8	5/8	10U-E70	1-1/4		1/2	1/2	08U-A28	13/16-16
	3/4	3/4	12U-E72	1-3/16-12		5/8	5/8	10U-A30	1-1/4
	1	1	16U-E76	1-7/16-12		3/4	3/4	12U-A32	1-3/16-12
	1-1/4	1-1/4	20U-E80	1-11/16-12		1	1	16U-A36	1-7/16-12
						1-1/4	1-1/4	20U-A40	1-11/16-12
PivotFor-Seal® Femelle Droit	Boyau D.I.	Dim Tube	Numéros	Thread	PivotFor-Seal® Femelle à Tube Moyen Coudé 90°	Boyau D.I.	Dim Tube	Numéros	Thread
	Hose I.D.	Size Tube	Numbers	Size		Hose I.D.	Size Tube	Numbers	Size
	1/4	1/4	04U-S64	9/16-18		1/4	1/4	04U-J34	9/16-18
	1/4	3/8	04U-S66	11/16-16		1/4	3/8	04U-J36	11/16-16
	1/4	1/2	04U-S68	13/16-16		1/4	1/2	04U-J38	13/16-16
	3/8	1/4	06U-S64	9/16-18		3/8	3/8	06U-J36	11/16-16
	3/8	3/8	06U-S66	11/16-16		3/8	1/2	06U-J38	13/16-16
	3/8	1/2	06U-S68	13/16-16		1/2	3/8	08U-J36	11/16-16
	1/2	3/8	08U-S66	11/16-16		1/2	1/2	08U-J38	13/16-16
	1/2	1/2	08U-S68	13/16-16		1/2	3/4	08U-J42	1-3/16-12
	1/2	5/8	08U-S70	1-14		3/4	5/8	12U-J40	1-1/4
	1/2	3/4	08U-S72	1-3/16-12		1	1	16U-J46	1-7/16-12
	5/8	5/8	10U-S70	1-14		1	1-1/4	16U-J50	1-11/16-12
	5/8	3/4	10U-S72	1-3/16-12					
	3/4	3/4	12U-S72	1-3/16-12					
	1	1	16U-S76	1-7/16-12					
	1-1/4	1-1/4	20U-S80	1-11/16-12					
PivotFor-Seal® Femelle à Tube Coudé 45°	Boyau D.I.	Dim Tube	Numéros	Thread	Pivot For-Seal® Femelle à Tube Long Coudé 90°	Boyau D.I.	Dim Tube	Numéros	Thread
	Hose I.D.	Size Tube	Numbers	Size		Hose I.D.	Size Tube	Numbers	Size
	1/4	1/4	04U-L64	9/16-18		1/4	1/4	04U-A64	9/16-18
	1/4	3/8	04U-L66	11/16-16		3/8	3/8	06U-A66	11/16-16
	3/8	3/8	06U-L66	11/16-16		1/2	1/2	08U-A68	13/16-16
	3/8	1/2	06U-L68	13/16-16		5/8	5/8	10U-A70	1-14
	1/2	1/2	08U-L68	13/16-16		3/4	3/4	12U-A72	1-3/16-12
	1/2	5/8	08U-L70	1-14		1	1	16U-A76	1-7/16-12
	5/8	5/8	10U-L70	1-14		1-1/4	1-1/4	20U-A80	1-11/16-12
	3/4	3/4	12U-L72	1-3/16-12					
	1	1	16U-L76	1-7/16-12					

Embouts **COLLO-CRIMP**, Série "U"

Recommandé pour boyaux H017, H039, H104, H105, H114, H115, H145, H146, H300, H324, H425

Embout mâle siège 24 deg Male 24 degré seat	Boyau D.I. Hose I.D.	Dim Tube Size Tube	Numéro Number	Filet Thread Size	Embout femelle tournant universel Female Swivel uni seat	Boyau D.I. Hose I.D.	Dim Tube Size Tube	Numéro Number	Filet Thread Size
	1/4	8 mm	04U-08A	1.5-M14		1/4	6 mm	04U-06C	1.5-M12
	1/4	10 mm	04U-10A	1.5-M16		1/4	8 mm	04U-08C	1.5-M14
	3/8	10 mm	06U-10A	1.5-M16		1/4	10 mm	04U-10C	1.5-M16
	3/8	12 mm	06U-12A	1.5-M18		3/8	10 mm	06U-10C	1.5-M16
	1/2	15 mm	08U-15A	1.5-M22		3/8	12 mm	06U-12C	1.5-M18
						1/2	15 mm	08U-15C	1.5-M22
Embout femelle tounant siege 24 degré Female Swivel 24 deg	Boyau D.I. Hose I.D.	Dim Tube Size Tube	Numéro Number	Filet Thread Size	Embout femelle 45 deg coudé siège universel Female swivel universel siege 45 tube elbow	Boyau D.I. Hose I.D.	Dim Tube Size Tube	Numéro Number	Filet Thread Size
	3/8	14 mm	06U-64C	1.5-M22		1/4	10 mm	04U-10D	1.5-M16
						3/8	10 mm	06U-10D	1.5-M16
						3/8	12 mm	06U-12D	1.5-M18
						1/2	15 mm	08U-15D	1.5-M22
Embout mâle siège 24 degré Male 24 deg seat	Boyau D.I. Hose I.D.	Dim Tube Size Tube	Numéro Number	Filet Thread Size	Embout st 60 degré tournant coudé conique Standard 60 deg Cone swivel 45 deg Tube Elbow	Boyau D.I. Hose I.D.	Dim Tube Size Tube	Numéro Number	Filet Thread Size
	3/8	12 mm	06U-12F	1.5-M20		1/4	1/4	04U-44P	1/4-19
	3/8	14 mm	06U-14F	1.5-M22					
Embout femelle coudé 90 deg siege uni. Female Swivel universal seat 90 deg tube Elbow	Boyau D.I. Hose I.D.	Dim Tube Size Tube	Numéro Number	Filet Thread Size	Embout st 60 deg femelle conique tournant coudé 90 Std 60 deg Cone female pipe swivel 90 tube Elbow	Boyau D.I. Hose I.D.	Dim Tube Size Tube	Numéro Number	Filet Thread Size
	1/4	8 mm	04U-58D	1.5-M14		1/4	1/4	04U-74P	1/4-19
	1/4	10 mm	04U-60D	1.5-M16		3/8	3/8	06U-76P	3/8-19
	3/8	10 mm	06U-60D	1.5-M16					
	3/8	12 mm	06U-62D	1.5-M18					
	1/2	15 mm	08U-65D	1.5-M22					

EQUIPMENT COLLO-CRIMP SUPER I T420

T420 COLL-O-CRIMP SUPER 1

La presse **COLL-O-CRIMP SUPER 1** est une machine versatile idéale pour l'atelier, la manufacture, le marchand agricole, la construction etc...

Monter sur établi ou cabinet, la presse **T420-1 COLL-O-CRIMP SUPER 1** offre les possibilités suivantes:

Pour boyau de 3/16" 1 brin jusqu'à 1-1/4" I.D. 6 spirales H470.

Pesanteur : 210 lbs

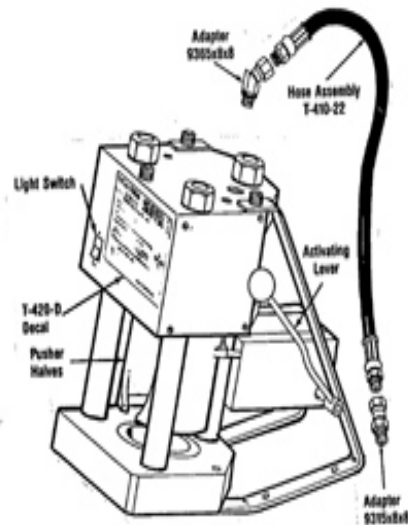
The **COLL-O-CRIMP SUPER 1** is a versatile machine ideal for your shop, factory, construction and mine locations.

Either bench or cabinet mounted, the **T420-1 COLL-O-CRIMP SUPER 1** press offers the following crimping capabilities: 3/16" one fiber braid through 1-1/4" I.D. six spirals H470 hose.

Weight: 210 lbs

T420 Coll-O-Crimp Super 1 press with tooling includes one each of the following:

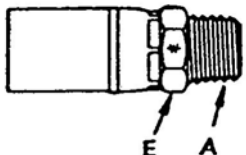
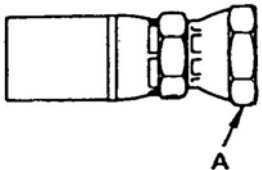
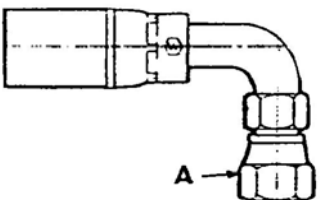

Presse T420 Coll-O-Crimp inclus les outils suivants (1 de chaque dimension):



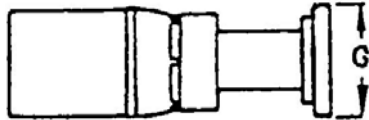
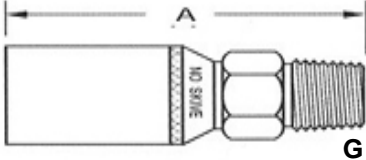
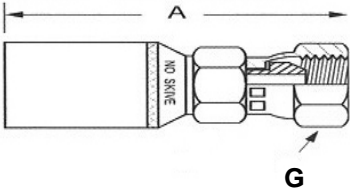
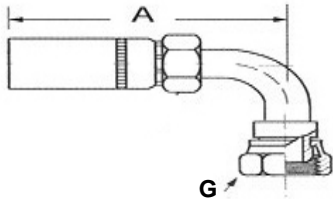
NUMÉRO	DESCRIPTION
T420-1	COLL-O-CRIMP SUPER 1 PRESSE <i>COLL-O-CRIMP SUPER 1 PRESS</i>
T421	Pompe électrique <i>Electric pump</i>
T400-11	Anneau d'espacement (argent) <i>Spacer ring (silver)</i>
FS-1100	Jeu d'étiquettes pour boyau et embouts <i>Label set/ U series hose & fittings</i>

**EMBOUTS POUR H430 À 4 SPIRALES
HOSE END FITTINGS FOR H430 FOUR SPIRAL HOSE**

Pour être assemblée avec la presse COLL-O-CRIMP no. 2. VOIR PAGE 39.

Illustrations	Numéros Numbers	Boyau Hose I.D.	Dimension "A" Thread Size	Dimension "G"
<p>MALE CONIQUE FIXE</p>  <p>MALE PIPE RIGID</p>	<p>43008-108 43012-112 43016-116 43020-120</p>	<p>1/2" 3/4" 1" 1-1/4"</p>	<p>1/2" 3/4" 1" 1-1/4"</p>	
<p>FEMELLE TOURNANT SAE 37° (JIC)</p>  <p>FEMALE SWIVEL SAE 37° (JIC)</p>	<p>43008-608 43008-610 43012-612 43012-616 43016-616 43020-620</p>	<p>1/2" 1/2" 3/4" 3/4" 1" 1-1/4"</p>	<p>3/4-16 7/8-14 1-1/16-12 1-5/16-12 1-5/16-12 1-5/8-12</p>	
<p>FEMELLE TOURNANT SAE 37° (JIC) COUDE 90°</p>  <p>FEMALE SWIVEL SAE 37° (JIC) 90° ELBOW</p>	<p>43012E672 43016E676 6U646 8U648</p>	<p>3/4" 1" 3/8" 1/2"</p>	<p>1-1/16-12 1-5/16-12 9/16-18 3/4-16</p>	
<p>MALE FIXE SAE 37° (JIC)</p>  <p>MALE RIGID SAE 37° (JIC)</p>	<p>43012E512</p>	<p>3/4"</p>	<p>1-1/16-12</p>	

EMBOUS POUR BOYAU H430 À 4 SPIRALES
HOSE END FITTINGS FOR H430 FOUR SPIRAL HOSE

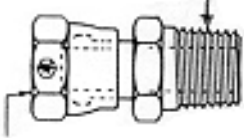
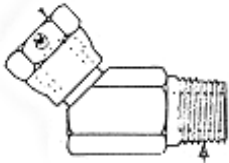
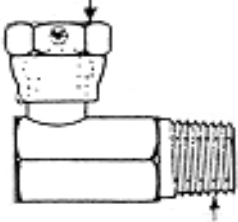
NUMÉROS NUMBERS	BOYAU HOSE I.D.	DIMENSION "A"	DIMENSION "G"	ILLUSTRATIONS
43012G12 43016G16 43020G20	3/4" 1" 1-1/4"		1-1/2" O.D. 1-3/4" O.D. 2" O.D.	<p align="center">SPLIT FLANGE STRAIGHT</p> 
43012U112	3/4"	3.68	1-1/16	
43016U366	1"	4.29	1-1/2	
43016U86P	1"	4.77	1-1/2	

**EMBOUTS POUR BOYAU H430 À 4 SPIRALES
HOSE END FITTINGS FOR H430 FOUR SPIRAL HOSE**

POUR ÊTRE ASSEMBLÉE AVEC LA PRESSE COLL-O-CRIMP NO. 2 (VOIR PAGE 39). SI VOUS N'AVEZ PAS LA PRESSE, NOUS
POUVONS VOUS LES ASSEMBLER À UN PRIX RAISONNABLE.

NUMÉROS NUMBERS	BOYAU HOSE I.D.	DIMENSION A THREAD SIZE	DIMENSION "G"	ILLUSTRATIONS
43012G42	3/4"		1-1/2" O.D.	<p align="center">SPLIT FLANGE 45° ELBOW</p>
43012G72	3/4"		1-1/2" O.D.	<p align="center">SPLIT FLANGE 90° ELBOW</p>
43016G76	1"		1-3/4" O.D.	



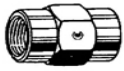
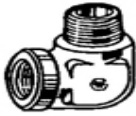

ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION
ADAPTEURS VIROLES “ RESTRICTOR ”	HSR661	EMPLOYÉ POUR RESTREINDRE LE FLOT DANS LES BOYAUX POUR DES APPLICATIONS SPÉCIFIQUES.
	HSR662	Adapteur “ restrictor ” - 3/8 mâle NPT x 3/8 femelle NPT 1/32” orifice.
	HSR662	Adapteur “ restrictor ” - 3/8 mâle NPT x 3/8 femelle NPT 1/16” orifice.
	HSR881	Adapteur “ restrictor ” - 1/2 mâle NPT x 1/2 femelle NPT 1/32” orifice.
RESTRICTED OPENING	HSR882	Adapteur “ restrictor ” - 1/2 mâle NPT x 1/2 femelle NPT 1/16” orifice.
RESTRICTOR SWIVEL ADAPTORS		

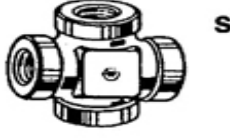
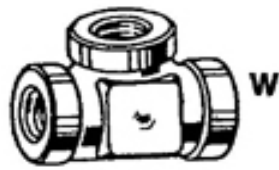


NUMÉROS NUMBERS	DESCRIPTION	ILLUSTRATIONS
SÉRIE 1028		
ADAPTEUR DROIT FEMELLE-MÂLE STRAIGHT FEMALE PIPE TO MALE PIPE		
9205x2x2 9205x4x4 9205x6x4 9205x4x6 9205x6x6 * 9205x8x4 9205x8x6 9205x6x8 9205x8x8 * 9205x8x12 9205x12x8 9205xx12x12 9205x12x16 9205x16x12 9205x16x16 9205x20x20	1/8" femelle 1/4" femelle 3/8" femelle 1/4" femelle 3/8" femelle 1/2" femelle 1/2" femelle 3/8" femelle 1/2" femelle 1/2" femelle 3/4" femelle 3/4" femelle 3/4" femelle 1" femelle 1" femelle 1-1/4" femelle	1/8" mâle NPT 1/4" mâle NPT 1/4" mâle NPT 3/8" mâle NPT 3/8" mâle NPT 1/4" mâle NPT 3/8" mâle NPT 1/2" mâle NPT 1/2" mâle NPT 3/4" mâle NPT 1/2" mâle NPT 3/4" mâle NPT 1" mâle NPT 3/4" mâle NPT 1" mâle NPT 1-1/4" mâle NPT
TAPER PIPE THREAD		
		
STRAIGHT PIPE THREAD		
SÉRIE 1036		
COUDE 45° FEMELLE-MÂLE 45° ELBOW FEMALE PIPE TO MALE PIPE		
9355x2x2 9355x4x4 9355x6x6 9355x6x8 9355x8x6 9355x8x8 9355x8x12 9355x12x8 9355x12x12 9355x16x16 9355x20x20 9355x24x24	1/8" femelle 1/4" femelle 3/8" femelle 3/8" femelle 1/2" femelle 1/2" femelle 1/2" femelle 3/4" femelle 3/4" femelle 1" femelle 1-1/4" femelle 1-1/2" femelle	1/8" mâle NPT 1/4" mâle NPT 3/8" mâle NPT 3/8" mâle NPT 1/2" mâle NPT 3/8" mâle NPT 1/2" mâle NPT 3/4" mâle NPT 1/2" mâle NPT 3/4" mâle NPT 1" mâle NPT 1-1/4" mâle NPT 1-1/2" mâle NPT
STRAIGHT PIPE THREAD		
		
TAPER PIPE THREAD		
SÉRIE 1037		
COUDE 90° FEMELLE-MÂLE 90° ELBOW FEMALE PIPE TO MALE PIPE		
9405x2x2 9405x4x4 9405x4x6 9405x6x4 9405x6x6 * 9405x6x8 9405x8x6 9405x8x8 * 9405x8x12 9405x12x12 9405x12x16 9405x16x12 9405x16x16 9405x20x20 9405x24x24	1/8" femelle 1/4" femelle 1/4" femelle 3/8" femelle 3/8" femelle 3/8" femelle 1/2" femelle 1/2" femelle 1/2" femelle 3/4" femelle 3/4" femelle 1" femelle 1" femelle 1-1/4" femelle 1-1/2" femelle	1/8" mâle NPT 1/4" mâle NPT 3/8" mâle NPT 1/4" mâle NPT 3/8" mâle NPT 3/8" mâle NPT 1/2" mâle NPT 3/8" mâle NPT 1/2" mâle NPT 3/4" mâle NPT 3/4" mâle NPT 1" mâle NPT 3/4" mâle NPT 1" mâle NPT 1-1/4" mâle NPT 1-1/2" mâle NPT
STRAIGHT PIPE THREAD		
		
TAPER PIPE THREAD		

* PRIX SPÉCIAUX SUR DEMANDE POUR DES QUANTITÉS - SPECIAL PRICES ON DEMAND FOR QUANTITIES.

NUMÉROS NUMBERS	DESCRIPTION					ILLUSTRATIONS	
			Hex C	L	L1		
						FEMALE PIPE SWIVEL TO MALE PIPE BRANCH TEE	
15855X4X4X4	1/4" NPT	MALE-FEMELLE	11/16	1.500	1.190		
15855X6X6X6	3/8" NPT	MALE-FEMELLE	7/8	1.880	1.500		
15855X8X8X8	1/2" NPT	MALE-FEMELLE	1	2.000	1.810		
15855X12X12X12	3/4" NPT	MALE-FEMELLE	1-1/4	2.380	2.000		
15855X16X16X16	1" NPT	MALE-FEMELLE	1-1/2	2.880	2.380		
						FEMALE PIPE SWIVEL TO FEMALE PIPE BRANCH TEE	
15856X4X4X4	1/4" NPT	FEMELLE	11/16	1.911	.781		
15856X6X6X6	3/8" NPT	FEMELLE	7/8	2.124	.937		
15856X8X8X8	1/2" NPT	FEMELLE	1	2.500	1.000		
15856X12X12X12	3/4" NPT	FEMELLE	1-1/4	2.874	1.250		
15856X16X16X16	1" NPT	FEMELLE	1-1/2	3.500	1.390		
	PIVOTS SÉRIE 15858 (SWIVEL)		Hex C	L		<p style="text-align: center;">ADAPTEUR DROIT FEMELLE- MALE O.R.B.</p> <p style="text-align: center;">MALE STRAIGHT THREAD TO FEMALE PIPE SWIVEL STRAIGHT (REF SAE NO. 140157)</p>	
	FEMELLE	MÂLE					
9315X4X4	1/4" NPT	7/16 ORB	9/16		.970		
9315X4X6	3/8" NPT	7/16 ORB	5/8		1.060		
9315X6X4	1/4" NPT	9/16 ORB	11/16		1.171		
9315X6X6	3/8" NPT	9/16 ORB	11/16		1.090		
9315X6X8	1/2" NPT	9/16 ORB	13/16		1.210		
9315X8X6	3/8" NPT	3/4 ORB	7/8		1.200		
9315X8X8	1/2" NPT	3/4 ORB	7/8		1.260		
9315X10X6	3/8" NPT	7/8 ORB	1		1.375		
9315X10X8	1/2" NPT	7/8 ORB	1		1.400		
9315X8X12	3/4" NPT	3/4 ORB	1-1/4		1.453		
9315X12X8	1/2" NPT	1-1/16 ORB	1		1.406		
9315X12X10	3/4" NPT	7/8 ORB	---		---		
9315X12X12	3/4" NPT	1-1/16 ORB	1-1/4		1.600		
9315X14X12	3/4" NPT	1-3/16-12	1-3/8		1.703		
9315X16X16	1" NPT	1-5/16 ORB	1-1/2		1.710		
9315X20X20	1-1/4" NPT	1-5/8 ORB	1-7/8		1.890		
	PIVOTS SÉRIE 15859 (SWIVEL)		Hex C	L	L1		COUDE 45° FEMELLE-MALE O.R.B.
	FEMELLE	MÂLE					<p style="text-align: center;">MALE STRAIGHT THREAD TO FEMALE PIPE SWIVEL 45° ELBOW</p>
9365X4X4	1/4" NPT	7/16 ORB	11/16	1.062	.656		
9365X6X6	3/8" NPT	9/16 ORB	7/8	1.062	.703		
9365X6X8	1/2" NPT	9/16 ORB	1	1.062	.812		
9365X8X8	1/2" NPT	3/4 ORB	1	1.125	.812		
9365X10X8	1/2" NPT	7/8 ORB	1	1.500	.781		
9365X12X12	3/4" NPT	1-1/16 ORB	1-1/4	1.500	1.046		
9365X16X16	1" NPT	1-5/16 ORB	1-1/2	1.625	1.062		
	PIVOTS SÉRIE 15860 (SWIVEL)		Hex C	L	L1	90° COUDE FEMELLE-MALE O.R.B.	
	FEMELLE	MÂLE				<p style="text-align: center;">MALE STRAIGHT THREAD TO FEMALE PIPE SWIVEL 90° ELBOW</p>	
9515X4X4	1/4" NPT	7/16 ORB	11/16	1.109	.781		
9515X6X4	1/4" NPT	9/16 ORB	11/16	1.187	.781		
9515X4X6	3/8" NPT	7/16 ORB	7/8	1.100	.900		
9515X6X6	3/8" NPT	9/16 ORB	7/8	1.296	.937		
9515X6X8	1/2" NPT	9/16 ORB	1	1.484	1.000		
9515X8X6	3/8" NPT	3/4 ORB	1	1.515	1.000		
9515X8X8	1/2" NPT	3/4 ORB	1	1.515	1.000		
9515X8X12	3/4" NPT	3/4 ORB	1-1/4	1.921	1.125		
9515X10X6	3/8" NPT	7/8 ORB	1	1.640	1.000		
9515X10X8	1/2" NPT	7/8 ORB	1	1.640	1.025		
9515X12X8	1-1/4" NPT	1-1/16 ORB	1-1/4	1.656	1.250		
9515X12X12	3/4" NPT	1-1/16 ORB	1-1/4	1.921	1.250		
9515X14X12	3/4" NPT	1-3/16 ORB	1-1/4	1.921	1.250		
9515X16X16	1" NPT	1-5/16 ORB	1-1/2	2.093	1.390		




ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION	
ADAPTEURS D'ACIER À PIVOT			
PIVOTS SÉRIE 1029 (SWIVEL)			
<p>ADAPTEURS DROIT FEMELLE-FEMELLE</p> <p>STRAIGHT FEMALE PIPE TO FEMALE PIPE</p> <p>STRAIGHT PIPE THREAD</p> <p>TAPER PIPE THREAD</p>	<p>9255X2X2</p> <p>9255X4X4</p> <p>9255X4X6</p> <p>9255X6X6</p> <p>9255X8X6</p> <p>9255X8X8</p> <p>9255X12X12</p> <p>9255X16X16</p> <p>9255X20X20</p> <p>9255X24X24</p>	<p>1/8" FEMELLE S</p> <p>1/4" FEMELLE S</p> <p>1/4" FEMELLE S</p> <p>3/8" FEMELLE S</p> <p>1/2" FEMELLE S</p> <p>1/2" FEMELLE S</p> <p>3/4" FEMELLE S</p> <p>1" FEMELLE S</p> <p>1-1/4" FEMELLE S</p> <p>1-1/2" FEMELLE S</p>	<p>1/8" FEMELLE RIGIDE</p> <p>1/4" FEMELLE RIGIDE</p> <p>3/8" FEMELLE RIGIDE</p> <p>3/8" FEMELLE RIGIDE</p> <p>3/8" FEMELLE RIGIDE</p> <p>1/2" FEMELLE RIGIDE</p> <p>3/4" FEMELLE RIGIDE</p> <p>1" FEMELLE RIGIDE</p> <p>1-1/4" FEMELLE RIGIDE</p> <p>1-1/2" FEMELLE RIGIDE</p>
<p>COUDE 45° FEMELLE-FEMELLE</p> <p>45° ELBOW FEMALE PIPE TO FEMALE PIPE</p> <p>STRAIGHT PIPE THREAD</p> <p>TAPER PIPE THREAD</p>	<p>9385X4X4</p> <p>9385X6X6</p> <p>9385X8X8</p> <p>9385X12X12</p> <p>9385X16X16</p>	<p>1/4" FEMELLE S</p> <p>3/8" FEMELLE S</p> <p>1/2" FEMELLE S</p> <p>3/4" FEMELLE S</p> <p>1" FEMELLE S</p>	<p>PIVOTS SÉRIE 15854 (SWIVEL)</p> <p>1/4" FEMELLE RIGIDE NPT</p> <p>3/8" FEMELLE RIGIDE NPT</p> <p>1/2" FEMELLE RIGIDE NPT</p> <p>3/4" FEMELLE RIGIDE NPT</p> <p>1" FEMELLE RIGIDE NPT</p>
<p>COUDE 90° FEMELLE-FEMELLE</p> <p>90° ELBOW FEMALE PIPE TO FEMALE PIPE</p> <p>STRAIGHT PIPE THREAD</p> <p>TAPER PIPE THREAD</p>	<p>9455X4X4</p> <p>9455X6X6</p> <p>9455X8X8</p> <p>9455X12X12</p> <p>9455X16X16</p>	<p>1/4" FEMELLE S</p> <p>3/8" FEMELLE S</p> <p>1/2" FEMELLE S</p> <p>3/4" FEMELLE S</p> <p>1" FEMELLE S</p>	<p>PIVOTS SÉRIE 1030 (SWIVEL)</p> <p>1/4" FEMELLE RIGIDE NPT</p> <p>3/8" FEMELLE RIGIDE NPT</p> <p>1/2" FEMELLE RIGIDE NPT</p> <p>3/4" FEMELLE RIGIDE NPT</p> <p>1" FEMELLE RIGIDE NPT</p>



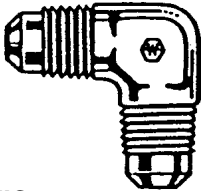
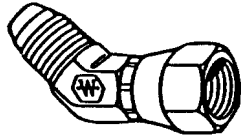

ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION		
<p style="text-align: center;">UNION HEXAGONE HEX NIPPLE</p>  <p style="text-align: center;">W</p>	C3069X2 C3069X4X2 C3069X4 C3069X6X2 C3069X6X4 C3069X6 C3069X8 C3069X8X4 C3069X8X6 C3069X12 C3069X12X8 C3069X16 C3069X20	<p style="text-align: center;">"STANDARD FITTING CADMIUM PLATED RUGGED AND DEPENDABLE FOR HIGH PRESSURE APPLICATIONS"</p> 1/8" NPT X 1/8" NPT 1/4" NPT X 1/8" NPT 1/4" NPT X 1/4" NPT 3/8" NPT X 1/8" NPT 3/8" NPT X 1/4" NPT 3/8" NPT X 3/8" NPT 1/2" NPT X 1/2" NPT 1/2" NPT X 1/4" NPT 1/2" NPT X 3/8" NPT 3/4" NPT X 3/4" NPT 3/4" NPT X 1/2" NPT 1" NPT X 1" NPT 1-1/4" NPT X 1-1/4" NPT		
<p style="text-align: center;">UNION MALE 90°</p>  <p style="text-align: center;">S</p> <p style="text-align: center;">90° MALE ELBOW</p>	1094X2 1094X4 1094X6 1094X8 1094X12	1/8" MALE PIPE THREAD" 1/4" MALE PIPE THREAD" 3/8" MALE PIPE THREAD" 1/2" MALE PIPE THREAD" 3/4" MALE PIPE THREAD"		
<p style="text-align: center;">BAGUE FEMELLE COUPLING</p>  <p style="text-align: center;">W</p>	C3309X2 C3309X4 C3309X6 C3309X8 C3309X12 C3309X16	1/8" NPT X 1/8" NPT 1/4" NPT X 1/4" NPT 3/8" NPT X 3/8" NPT 1/2" NPT X 1/2" NPT 3/4" NPT X 3/4" NPT 1" NPT X 1" NPT	1008X2 1008X4 1008X6 1008X8 1008X12 1008X16	
<p style="text-align: center;">COUDE 90° STREET ELBOW</p>  <p style="text-align: center;">W</p>	C3409X4 C3409X6 C3409X8 C3409X12 C3409X16	1/4" NPT MÂLE 3/8" NPT MÂLE 1/2" NPT MÂLE 3/4" NPT MÂLE 1" NPT MÂLE	1/4 FEMELLE 3/8 FEMELLE 1/2 FEMELLE 3/4 FEMELLE 1" FEMELLE	1095X4 1095X6 1095X8 1095X12 1095X16
<p style="text-align: center;">COUDE 90° ELBOW</p> 	C3509X2 C3509X4 C3509X6 C3509X8 C3509X12 C3509X16 C3509X20	1/8" NPT 1/4" NPT 3/8" NPT 1/2" NPT 3/4" NPT 1" NPT 1-1/4" NPT	1/8 NPT 1/4 NPT 3/8 NPT 1/2 NPT 3/4 NPT 1" NPT 1-1/4 NPT	1097X2 1097X4 1097X6 1097X8 1097X12 1097X16 1097X20




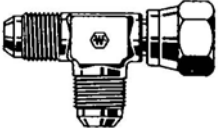

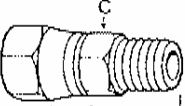
NUMÉROS NUMBERS	DESCRIPTION			ILLUSTRATIONS
C3959X4 C3959X6 C3959X8	1/4" NPT 3/8" NPT 1/2" NPT	1/4" NPT 3/8" NPT 1/2" NPT	15850X4 15850X6 15850X8	<p>CROIX</p> <p>CROSS</p> 
C3709X2 C3709X4 C3709X6 C3709X8 C3709X12 C3709X16 C3709X20	1/8" NPT 1/4" NPT 3/8" NPT 1/2" NPT 3/4" NPT 1" NPT 1-1/4" NPT	1/8" NPT 1/4" NPT 3/8" NPT 1/2" NPT 3/4" NPT 1" NPT 1-1/4" NPT	15866X2 15862X4 15862X6 15862X8 15862X12 15862X16 15862X20	<p>"T"</p> <p>TEE</p> 
C3109X4X2 C3109X6X2 C3109X6X4 C3109X8X2 C3109X8X4 S4-2* S4-3* C3109X8X6 C3109X12X4 C3109X12X6 C3109X12X8 C3109X16X6 C3109X16X8 C3109X16X12 C3109X20X12 C3109X20X16 C3109X24X16 C3109X24X20	1/4" MALE 3/8" MALE 3/8" MALE 1/2" MALE 1/2" MALE VOIR - SEE C3109X8X4 VOIR - SEE C3109X8X6 1/2" MALE 3/4" MALE 3/4" 3/4" MALE 1" MALE 1" MALE 1" MALE 1" MALE 1" MALE 1-1/4" MALE 1-1/4" MALE 1-1/2" MALE 1-1/2" MALE	1/8" FEMELLE 1/8" FEMELLE 1/4" FEMELLE 1/8" FEMELLE 1/4" FEMELLE 3/8" FEMELLE 1/4" FEMELLE 3/8" FEMELLE 1/2" FEMELLE 3/8" FEMELLE 1/2" FEMELLE 3/4" FEMELLE 3/4" FEMELLE 1" FEMELLE 1" FEMELLE 1" FEMELLE 1" FEMELLE 1-1/4" FEMELLE 1-1/4" FEMELLE 1" FEMELLE 1-1/4" FEMELLE	1093X4X2 1093X6X2 1093X6X4 1093X8X2 1093X12X4 1093X12X6 1093X12X8 1093X16X6 1093X16X8 1093X16X12 1093X20X12 1093X20X16 1093X24X16 1093X24X20	<p>BAGUE</p> <p>W - S</p> <p>BUSHING</p> 
C3209X8X2 C3209X8X4 C3209X8X6 C3209X12X4 C3209X12X8 C3209X16X8 C3209X16X12	1/2" FEMELLE NPT 1/2" FEMELLE NPT 1/2" FEMELLE NPT 3/4" FEMELLE NPT 3/4" FEMELLE NPT 1" FEMELLE NPT 1" FEMELLE NPT	1/8" MALE NPT 1/4" MALE NPT 3/8" MALE NPT 1/4" MALE NPT 1/2" MALE NPT 1/2" MALE NPT 3/4" MALE NPT	ADAPTEUR REDUCTEUR REDUCING ADAPTER	




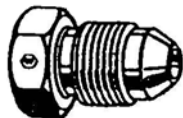
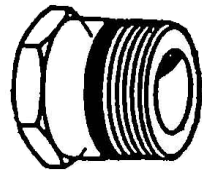
* S4-2 ET S4-3 N'EXISTENT PLUS - Vous avez le choix de C3109x8x4 ou C3109x8x6 en acier plaqué ... ou des réduits noirs ordinaires... Voir page 72A

* S4-2 and S4-3 are N.L.A. You can obtain either C3109x8x4 and C3109x8x6 in steel plated... or black reducer bushing... See our page 72A

ILLUSTRATIONS	NUMÉROS NUMBERS		DESCRIPTION	
<p>CONNECTEUR MÂLE</p>  <p>MALE CONNECTOR</p>	<p>C5205x4 C5205x4x4 C5205x5x4 C5205x6 C5205x5x6 C5205x6x6 C5205x6x8 C5205 x8 C5205x10x6 C5205x8x8 C5205x10 C5205x12x8 C5205x8x12 C5205x10x12 C5205x12 C5205x14 C5205x16X12 C5205x12x16 C5205x16 C5205x20</p>	<p>1/8 NPT 1/4 NPT 1/4 NPT 1/4 NPT 3/8 NPT 3/8 NPT 1/2 NPT 3/8 NPT 3/8 NPT 1/2 NPT 1/2 NPT 1/2 NPT 3/4 NPT 3/4 NPT 3/4 NPT 3/4 NPT 3/4 NPT 1" NPT 1" NPT 1-1/4" NPT</p>	<p>7/16 JIC 7/16 JIC 1/2 JIC 9/16 JIC 1/2 JIC 9/16 JIC 9/16 JIC 3/4 JIC 7/8 JIC 3/4 JIC 7/8 JIC 1-1/16 JIC 3/4 JIC 7/8 JIC 1-1/16 JIC 1-3/16 JIC 1-5/16 JIC 1-1/16 JIC 1-5/16 JIC 1-5/8 JIC</p>	
<p>COUDE MÂLE 90°</p>  <p>90° MALE ELBOW</p>	<p>C5405x4x4 C5405x5x4 C5405x6 C5405x6x6 C5405 x8 C5405x10x6 C5405x8x8 C5405x10 C5405x12x8 C5405x8x12 C5405x10x12 C5405x12 C5405x14 C5405x16x12 C5405x16</p>	<p>1/4 NPT 1/4 NPT 1/4 NPT 3/8 NPT 3/8 NPT 3/8 NPT 1/2 NPT 1/2 NPT 1/2 NPT 3/4 NPT 3/4 NPT 3/4 NPT 3/4 NPT 3/4 NPT 3/4 NPT 1" NPT</p>	<p>7/16 JIC 1/2 JIC 9/16 JIC 9/16 JIC 3/4 JIC 7/8 JIC 3/4 JIC 7/8 JIC 1-1/16 JIC 3/4 JIC 7/8 JIC 1-1/16 JIC 1-3/16 JIC 1-5/16 JIC 1-5/16 JIC</p>	
<p>CONNECTEUR FEMELLE</p>  <p>FEMALE CONNECTOR</p>	<p>C5255x6 C5255x6x6 C5255x8 C5255x8x8 C5255x10 C5255x12x8 C5255x12 C5255x14 C5255x16</p>	<p>1/4 NPT 3/8 NPT 3/8 NPT 1/2 NPT 1/2 NPT 1/2 NPT 3/4 NPT 3/4 NPT 1" NPT</p>	<p>9/16 JIC 9/16 JIC 3/4 JIC 3/4 JIC 7/8 JIC 1-1/16 JIC 1-1/16 JIC 1-3/16 JIC 1-5/16 JIC</p>	<p>Mâle Mâle Mâle Mâle Mâle Mâle Mâle Mâle Mâle</p>

NUMÉROS NUMBERS	DESCRIPTION				ILLUSTRATIONS
C5305x4 C5305x5 C5305x6 C5305x8 C5305x10 C5305x12 C5305x14 C5305x16 C5305x20	7/16 JIC 1/2 JIC 9/16 JIC 3/4 JIC 7/8 JIC 1-1/16 JIC 1-3/16 JIC 1-5/16 JIC 1-5/8 JIC	à à à à à à à à à	7/16 JIC 1/2 JIC 9/16 JIC 3/4 JIC 7/8 JIC 1-1/16 JIC 1-3/16 JIC 1-5/16 JIC 1-5/8 JIC	(1019-4-4S) (1019-5-5S) (1019-6-6S) (1019-8-8S) (1019-10-10S) (1019-12-12S) (1019-14-14S) (1019-16-16S) (1019-20-20S)	SF 1019 SERIES UNION HEXAGONE STD HEXAGONE UNION 
C5315x4 C5315x5 C5315x6 C5315x6x8 C5315x8 C5315x8x6 C5315x8x10 C5315x8x12 C5315x10 C5315x10x8 C5315x10x12 C5315x12x8 C5315x12 C5315x12x16 C5315x12x10 C5315x14 C5315x16x12 C5315x16 C5315x20	7/16 JIC 1/2 JIC 9/16 JIC 9/16 JIC 3/4 JIC 3/4 JIC 3/4 JIC 3/4 JIC 7/8 JIC 7/8 JIC 7/8 JIC 1-1/16 JIC 1-1/16 JIC 1-1/16 JIC 1-1/16 JIC 1-1/16 JIC 1-3/16 JIC 1-5/16 JIC 1-5/16 JIC 1-5/8 JIC	à à à à à à à à à à à à à à à à à à	7/16 O.R.B. 1/2 O.R.B. 9/16 O.R.B. 3/4 O.R.B. 3/4 O.R.B. 9/16 O.R.B. 7/8 O.R.B. 1-1/16 O.R.B. 7/8 O.R.B. 3/4 O.R.B. 1-1/16 O.R.B. 3/4 O.R.B. 1-1/16 O.R.B. 1-5/16 O.R.B. 7/8 O.R.B. 1-3/16 O.R.B. 1-1/16 O.R.B. 1-5/16 O.R.B. 1-5/8 O.R.B.	(1019-4-4S) (1019-5-5S) (1019-6-6S) (1019-8-8S) (1019-10-10S) (1019-12-12S) (1019-14-14S) (1019-16-16S) (1019-20-20S)	SF 1040 SERIES CONNECTEURS STRAIGHT THREAD CONNECTORS 
C5505x4 C5505x5 C5505x6 C5505x8 C5505x10 C5505x12 C5505x14 C5505x16 C5505x20	7/16 JIC 1/2 JIC 9/16 JIC 3/4 JIC 7/8 JIC 1-1/16 JIC 1-3/16 JIC 1-5/16 JIC 1-5/8 JIC	à à à à à à à à à	7/16 JIC 1/2 JIC 9/16 JIC 3/4 JIC 7/8 JIC 1-1/16 JIC 1-3/16 JIC 1-5/16 JIC 1-5/8 JIC	(1039-4-4S) (1039-5-5S) (1039-6-6S) (1039-8-8S) (1039-10-10S) (1039-12-12S) (1039-14-14S) (1039-16-16S) (1039-20-20S)	SF 1039 SERIES  COUDE JIC 90° UNION ELBOW 90°
C5356x4 C5356x5 C5356x6 C5356x8 C5356x10 C5356x12 C5356x14	7/16-20 JIC 1/2-20 JIC 9/16-18 JIC 3/4-16 JIC 7/8-14 JIC 1-1/16 JIC 1-3/16-12 JIC	à à à à à à	1/4 Tuyau 5/16 Tuyau 3/8 Tuyau 1/2 Tuyau 5/8 Tuyau 3/4 Tuyau 7/8 Tuyau	(1004-4-4S) (1004-5-5S) (1004-6-6S) (1004-8-8S) (1004-10-10S) (1004-14-14S)	COUDE TOURNANT 45° SWIVEL NUT 45° ELBOW 
C5506x4 C5506x5 C5506x6 C5506x8 C5506x10 C5506x12 C5506x14 C5506x16	7/16 JIC Virole 1/2 JIC Virole 9/16 JIC Virole 3/4 JIC Virole 7/8 JIC Virole 1-1/16 JIC Virole 1-3/16 JIC Virole 1-5/16 JIC Virole	7/16 JIC Mâle 1/2 JIC Mâle 9/16 JIC Mâle 3/4 JIC Mâle 7/8 JIC Mâle 1-1/16 JIC Mâle 1-3/16 JIC Mâle 1-5/16 JIC Mâle	(1005-4-4S) (1005-5-5S) (1005-6-6S) (1005-8-8S) (1005-10-10S) (1005-12-12S) (1005-14-14S) (1005-16-16S)	SF 1005 SERIES  COUDE TOURNANT 90° SWIVEL NUT 90° ELBOW	

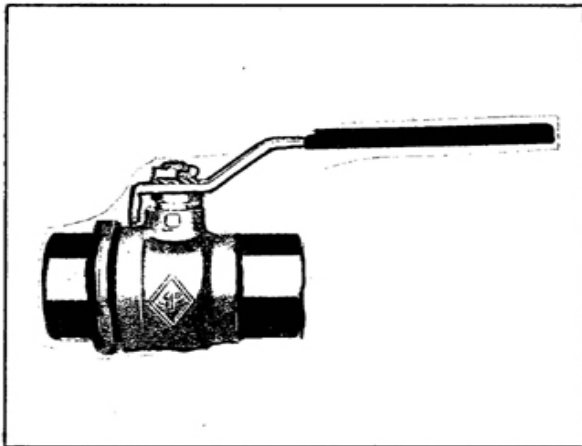
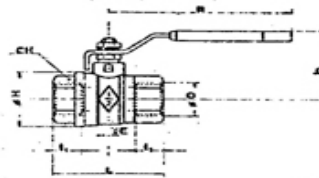
ILLUSTRATIONS	NUMÉROS NUMBERS		DESCRIPTION
<p style="text-align: center;">ADAPTEUR DROIT 90° COUDE STRAIGHT THREAD 90° ELBOW</p>  <p style="text-align: center;">SF 1048 SERIES</p>	C5515x4 C5515x5 C5515x6 C5515x6x8 C5515x8 C5515x8x6 C5515x8x10 C5515x10 C5515x10x8 C5515x10x12 C5515x12 C5515x12x10 C5515x12x16 C5515x14 C5515x16 C5515x16X12	7/16 J.I.C. 1/2 J.I.C. 9/16 J.I.C. 9/16 J.I.C. 3/4 J.I.C. 3/4 J.I.C. 3/4 J.I.C. 7/8 J.I.C. 7/8 J.I.C. 7/8 J.I.C. 1-1/16 J.I.C. 1-1/16 J.I.C. 1-1/16 J.I.C. 1-1/16 J.I.C. 1-3/16 J.I.C. 1-5/16 J.I.C. 1-5/16 J.I.C.	7/16 O.R.B. 1/2 O.R.B. 9/16 O.R.B. 3/4 O.R.B. 3/4 O.R.B. 9/16 O.R.B. 7/8 O.R.B. 7/8 O.R.B. 3/4 O.R.B. 1-1/16 O.R.B. 1-1/16 O.R.B. 7/8 O.R.B. 1-5/16 O.R.B. 1-3/16 O.R.B. 1-5/16 O.R.B. 1-1/16 O.R.B.
<p style="text-align: center;">“ T ” MALE MALE BRANCH “ TEE ”</p>  <p style="text-align: center;">C5605</p>	1033x4x6 1033x6x8 1033x8x10 1033x12x12	1/4 NPT 3/8 NPT 1/2 NPT 3/4 NPT	9/16 J.I.C. 3/4 J.I.C. 7/8 J.I.C. 1-1/16 J.I.C.
<p style="text-align: center;">UNION EN “ T ” UNION “ T ”</p>  <p style="text-align: center;">C5705</p>	1031x5x5 1031x6x6 1031x8x8 1031x10x10 1031x12x12 1031x14x14 1031x16x16	1/2 J.I.C. 9/16 J.I.C. 3/4 J.I.C. 7/8 J.I.C. 1-1/16 J.I.C. 1-3/16 J.I.C. 1-5/16 J.I.C.	Filet (5705x5) Filet (5705x6) Filet (5705x8) Filet (5705x10) Filet (5705x12) Filet (5705x14) Filet (5705x16)
<p style="text-align: center;">SWIVEL NUT RUN TEE</p> 	C5706x4 C5706x6 C5706x8	7/16 J.I.C. 9/16 J.I.C. 3/4 J.I.C.	
<p style="text-align: center;">STRAIGHT THREAD RUN TEE</p> 	C5716x6	9/16 J.I.C.	9/16 O.R.B.
<p style="text-align: center;">ADAPTEUR FEMELLE - MALE</p>  <p style="text-align: center;">FEMALE - MALE SWIVEL ADAPTER</p>	9100x8x8	1/2	ADAPTEUR FEMELLE TOURNANT

NUMÉROS NUMBERS	DESCRIPTION	ILLUSTRATIONS															
1006x6x6 1006x8x8 1006x10x10 1006x12x12 1006x16x16	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%;">9/16 JIC</td> <td style="width: 25%;">Virole</td> <td style="width: 25%;">9/16 J.I.C. Mâle</td> </tr> <tr> <td>3/4 JIC</td> <td>Virole</td> <td>3/4 J.I.C. Mâle</td> </tr> <tr> <td>7/8 JIC</td> <td>Virole</td> <td>7/8 J.I.C. Mâle</td> </tr> <tr> <td>1-1/16 JIC</td> <td>Virole</td> <td>1-1/16 J.I.C. Mâle</td> </tr> <tr> <td>1-5/16 JIC</td> <td>Virole</td> <td>1-5/16 J.I.C. Mâle</td> </tr> </table>	9/16 JIC	Virole	9/16 J.I.C. Mâle	3/4 JIC	Virole	3/4 J.I.C. Mâle	7/8 JIC	Virole	7/8 J.I.C. Mâle	1-1/16 JIC	Virole	1-1/16 J.I.C. Mâle	1-5/16 JIC	Virole	1-5/16 J.I.C. Mâle	<p style="text-align: center;">"T" MALE TOURNANT SWIVEL NUT BRANCH TEE</p>  <p style="text-align: center;">C5707</p>
9/16 JIC	Virole	9/16 J.I.C. Mâle															
3/4 JIC	Virole	3/4 J.I.C. Mâle															
7/8 JIC	Virole	7/8 J.I.C. Mâle															
1-1/16 JIC	Virole	1-1/16 J.I.C. Mâle															
1-5/16 JIC	Virole	1-5/16 J.I.C. Mâle															
C3159x2 C3159x4 C3159x6 C3159x8 C3159x12 C3159x16	<table style="width: 100%;"> <tr> <td style="width: 25%;">1/8 NPT Bouchon</td> </tr> <tr> <td>1/4 NPT Bouchon</td> </tr> <tr> <td>3/8 NPT Bouchon</td> </tr> <tr> <td>1/2 NPT Bouchon</td> </tr> <tr> <td>3/4 NPT Bouchon</td> </tr> <tr> <td>1" NPT Bouchon</td> </tr> </table>	1/8 NPT Bouchon	1/4 NPT Bouchon	3/8 NPT Bouchon	1/2 NPT Bouchon	3/4 NPT Bouchon	1" NPT Bouchon	<p style="text-align: center;">BOUCHON DE PRÉCISION HEXAGONAL HEX HEAD PLUG</p> 									
1/8 NPT Bouchon																	
1/4 NPT Bouchon																	
3/8 NPT Bouchon																	
1/2 NPT Bouchon																	
3/4 NPT Bouchon																	
1" NPT Bouchon																	
C5129X4 C5129x6 C5129x8 C5129x10 C5129x12	<table style="width: 100%;"> <tr> <td style="width: 25%;">Bouchon 1/4</td> </tr> <tr> <td>Bouchon 3/8</td> </tr> <tr> <td>Bouchon 1/2</td> </tr> <tr> <td>Bouchon 5/8</td> </tr> <tr> <td>Bouchon 3/4</td> </tr> </table>	Bouchon 1/4	Bouchon 3/8	Bouchon 1/2	Bouchon 5/8	Bouchon 3/4	<p style="text-align: center;">CAP NUT</p> 										
Bouchon 1/4																	
Bouchon 3/8																	
Bouchon 1/2																	
Bouchon 5/8																	
Bouchon 3/4																	
5229x6 5229x8 5229x10 5229x12 5229x16	<p style="text-align: center;">BOUCHON J.I.C.</p> <table style="width: 100%;"> <tr> <td style="width: 25%;">9/16 J.I.C. Filet (1227-6)</td> </tr> <tr> <td>3/4 J.I.C. Filet (1227-8)</td> </tr> <tr> <td>7/8 J.I.C. Filet (1227-10)</td> </tr> <tr> <td>1-1/16 J.I.C. Filet (1227-12)</td> </tr> <tr> <td>1-5/16 J.I.C. Filet (1227-16)</td> </tr> </table>	9/16 J.I.C. Filet (1227-6)	3/4 J.I.C. Filet (1227-8)	7/8 J.I.C. Filet (1227-10)	1-1/16 J.I.C. Filet (1227-12)	1-5/16 J.I.C. Filet (1227-16)	<p style="text-align: center;">JIC THREAD PLUG</p> 										
9/16 J.I.C. Filet (1227-6)																	
3/4 J.I.C. Filet (1227-8)																	
7/8 J.I.C. Filet (1227-10)																	
1-1/16 J.I.C. Filet (1227-12)																	
1-5/16 J.I.C. Filet (1227-16)																	
7237x6 7237x8 7237x10 7237x12 7237x14 7237x16	<p style="text-align: center;">BOUCHON O.R.B. AVEC JOINT TORIQUE</p> <table style="width: 100%;"> <tr> <td style="width: 25%;">9/16 Joint d'étanchéité torique (1228-6)</td> </tr> <tr> <td>3/4 Joint d'étanchéité torique (1228-8)</td> </tr> <tr> <td>7/8 Joint d'étanchéité torique (1228-10)</td> </tr> <tr> <td>1-1/16 Joint d'étanchéité torique (1228-12)</td> </tr> <tr> <td>1-3/16 Joint d'étanchéité torique (1228-14)</td> </tr> <tr> <td>1-5/16 Joint d'étanchéité torique (1228-16)</td> </tr> </table>	9/16 Joint d'étanchéité torique (1228-6)	3/4 Joint d'étanchéité torique (1228-8)	7/8 Joint d'étanchéité torique (1228-10)	1-1/16 Joint d'étanchéité torique (1228-12)	1-3/16 Joint d'étanchéité torique (1228-14)	1-5/16 Joint d'étanchéité torique (1228-16)	<p style="text-align: center;">ORB THREAD PLUGS WITH O'RING</p> 									
9/16 Joint d'étanchéité torique (1228-6)																	
3/4 Joint d'étanchéité torique (1228-8)																	
7/8 Joint d'étanchéité torique (1228-10)																	
1-1/16 Joint d'étanchéité torique (1228-12)																	
1-3/16 Joint d'étanchéité torique (1228-14)																	
1-5/16 Joint d'étanchéité torique (1228-16)																	

VALVES A BILLE

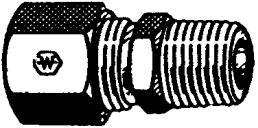
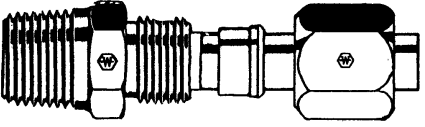
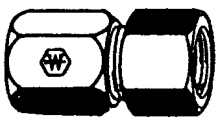

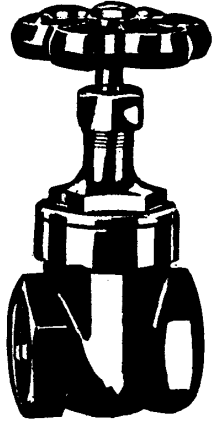
BALL VALVES


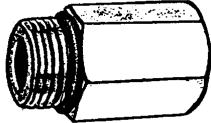
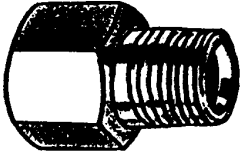
Full bore ball valve from 1/4" to 4"








D	DN	h	L	H	CH	R	h
1/4	3/8	7/16	2	1 1/8	7/8	3 3/16	1 1/4
10	11	51	28	22	98	44	
3/8	3/8	29/64	2	1 1/8	7/8	3 3/16	1 1/4
10	11,5	51	28	22	98	44	
1/2	1 1/2	1 1/2	2 1/16	1 1/2	1 1/16	3 3/16	2 1/4
15	15	59	34	27	98	52	
3/4	2 1/2	2 1/2	2 13/16	1 1/16	1 1/4	4 13/16	2 3/4
20	16,5	71	43	32	122	59	
1	1	3/4	3 1/8	2 1/8	1 5/8	4 13/16	2 3/4
25	19	84	52	41	122	63	
1 1/4	1 1/4	2 1/2	3 25/32	2 1/8	1 3/16	6 1/2	3 3/4
32	21,6	96	62	50	153	80	
1 1/2	1 1/2	2 1/2	4 1/16	3	2 1/16	6 1/2	3 3/4
40	21,5	106	76	55	153	86	
2	2	1	5	3 1/8	2 1/4	6 1/2	3 1/8
50	25,7	127	93	70	153	93,5	
2 1/2	2 1/2	1 1/2	6 1/8	4 7/32	3 3/16	8 7/16	5 1/2
65	29	157	123	90	205	131	
3	3 3/32	1 1/16	7 21/64	5 23/64	4 9/64	10 1/4	5 7/8
80	32	186	148	105	260	149	
4	3 1/16	1 3/16	9 1/32	7 1/4	5 1/8	10 1/4	6 3/16
100	39	234	184	130	260	166	

NUMÉRO NUMBER	DESCRIPTION
2310-04	Valve à bille 1/4 - Ball valve 1/4
2310-06	Valve à bille 3/8 - Ball valve 3/8
2310-08	Valve à bille 1/2 - Ball valve 1/2
2310-12	Valve à bille 3/4 - Ball valve 3/4

ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION
<p style="text-align: center;">CONNECTEURS MALES</p> 	<p>G7205x6x6 G7205x8x8 G7205x10 G7205x12</p>	<p style="text-align: center;">ERMETO FLARELESS TUBE FITTINGS</p>  <p>Pour tube 3/8 O.D. 3/8 NPT <i>For tube 3/8" O.D.</i> Pour tube 1/2 O.D. 1/2 NPT <i>For tube 1/2" O.D.</i> Pour tube 5/8 O.D. 1/2 NPT <i>For tube 5/8" O.D.</i> Pour tube 3/4 O.D. 3/4 NPT <i>For tube 3/4" O.D.</i></p>
<p style="text-align: center;">CONNECTEURS FEMELLES</p> 	<p>G7255x6x6 G7255x8x8 G7255x10</p>	<p style="text-align: center;">FEMALE CONNECTORS</p> <p>Pour tube 3/8 O.D. 3/8 NPT <i>For tube 3/8" O.D.</i> Pour tube 1/2 O.D. 1/2 NPT <i>For tube 1/2" O.D.</i> Pour tube 5/8 O.D. 1/2 NPT <i>For tube 5/8" O.D.</i></p>
<p style="text-align: center;">BAGUES SLEEVE</p> 	<p>G7165x6 G7165x8 G7165x10 G7165x12</p>	<p style="text-align: center;">ERMET - FLARELESS - ACIER</p> <p>Bague 3/8 Tube O.D. (1244-6S) Bague 1/2 Tube O.D. (1244-8S) Bague 5/8 Tube O.D. (1244-10S) Bague 3/4 Tube O.D. (1244-12S)</p>
	<p>508-3/8 508-1/2 508-3/4 508-1</p>	<p style="text-align: center;">VALVES À VANNE - GATE VALVE</p> <p>Valve à vanne 3/8 NPT Valve à vanne 1/2 NPT Valve à vanne 3/4 NPT Valve à vanne 1" NPT</p>




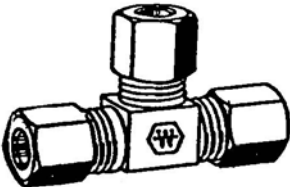
NUMÉROS NUMBERS	DESCRIPTION	ILLUSTRATIONS
2H12x8x14	<p align="center">UNION ADAPTEUR ADAPTOR UNION</p> <p>NPT FEMELLE X ORB FEMELLE</p> <p>1/2 NPT femelle x 7/8 ORB femelle (420228) Cross.</p>	
<p>C3269x6x4 C3269x8x4 C3269x8x6 C3269x8x8 C3269x10x6 C3269x10x8 C3269x12x8 C3269x12x12 C3269x14x12 C3269x16x12 C3269x16x16 C3269x20x20</p> <p>2H10x14x12 2H10x12x14</p>	<p>NPT FEMELLE X ORB MALE</p> <p>1/4 NPT femelle x 9/16 ORB mâle 1/4 NPT femelle x 3/4 ORB mâle 3/8 NPT femelle x 3/4 ORB mâle (420402) Cross 1/2 NPT femelle x 3/4 ORB mâle (420403) Cross 3/8 NPT femelle x 7/8 ORB mâle 1/2 NPT femelle x 7/8 ORB mâle (420404) Cross 1/2 NPT femelle x 1-1/16 ORB mâle 3/4 NPT femelle x 1-1/16 ORB mâle 3/4 NPT femelle x 1-3/16 ORB mâle 3/4 NPT femelle x 1-5/16 ORB mâle 1" NPT femelle x 1-5/16 ORB mâle 1-1/4 NPT femelle x 1-5/8 ORB mâle</p> <p>ORB FEMELLE X ORB MALE</p> <p>7/8 ORB femelle x 3/4 ORB mâle (420405) Cross 3/4 ORB femelle x 7/8 ORB mâle (420406) Cross</p>	
<p>2H11x6x12 2H11x8x12 2H11x8x14</p> <p>2H14x8x14</p>	<p>NPT MALE X ORB FEMELLE</p> <p>3/8 NPT mâle x 3/4 ORB femelle (420208) Cross 1/2 NPT mâle x 3/4 ORB femelle (420211) Cross 1/2 NPT mâle x 7/8 ORB femelle (420212) Cross</p> <p>SPÉCIAL POUR CASE</p> <p>1/2 NPT femelle x 7/8-18 ORB mâle (420213) Cross</p>	

RACCORDS DE LAITONS - BRASS FITTINGS " S.A.E 45 FLARE "

NUMÉROS NUMBERS	DESCRIPTION	ILLUSTRATIONS	
41X3 41X4 41X5 41X6 41X8	TUBE 3/16 TUBE 1/4 TUBE 5/16 TUBE 3/8 TUBE 1/2	ECROU - NUT 	
42X6	TUBE 3/8	UNION 	
48X3 48X4 48X4X4 48X5 48X6 48X6X2 48X6X6 48X8 48X8X8 48X10	TUBE 3/16 TUBE 1/4 TUBE 1/4 TUBE 5/16 TUBE 3/8 TUBE 3/8 TUBE 3/8 TUBE 3/8 TUBE 1/2 TUBE 1/2 TUBE 5/8	FILETAGE 1/8 FILETAGE 1/8 FILETAGE 1/4 FILETAGE 1/8 FILETAGE 1/4 FILETAGE 1/8 FILETAGE 3/8 FILETAGE 3/8 FILETAGE 1/2 FILETAGE 1/2	CONNECTEUR MALE MALE CONNECTOR 
49X4 49X5 49X5X4 49X6	TUBE 1/4 TUBE 5/16 TUBE 5/16 TUBE 3/8	FILETAGE 1/8 FILETAGE 1/8 FILETAGE 1/4 FILETAGE 1/4	COUDE MALE MALE ELBOW 
59X4	ECROU FORD 1/4	FORD NUT 	





RACCORDS DE LAITONS - BRASS FITTINGS

Compression - Flareless

ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION	
<p>BAGUE</p>  <p>SLEEVE</p>	60x2 60x3 60x4 60x5 60x6 60x7 60x8 60x10 60x12	Tube 1/8 Tube 3/16 Tube 1/4 Tube 5/16 Tube 3/8 Tube 7/16 Tube 1/2 Tube 5/8 Tube 3/4	
<p>ÉCROU</p>  <p>NUT</p>	61x2 61x3 61x4 61x5 61x6 61x7 61x8	Tube 1/8 Tube 3/16 Tube 1/4 Tube 5/16 Tube 3/8 Tube 7/16 Tube 1/2 Filetage 5/16-24 Filetage 3/8-24 Filetage 7/16-24 Filetage 1/2-24 Filetage 9/16-24 Filetage 5/8-25 Filetage 11/16-20	
<p>UNION</p> 	62x2 62x3 62x4 62x5 62x6 62x8 62x10	Tube 1/8 Tube 3/16 Tube 1/4 Tube 5/16 Tube 3/8 Tube 1/2 Tube 5/8 Filetage 5/16-24 Filetage 3/8-24 Filetage 7/16-24 Filetage 1/2-24 Filetage 9/16-24 Filetage 11/16-20 Filetage 13/16-18	
<p>UNION EN "T"</p>  <p>UNION TEE</p>	64x4 64x5 64x6	Tube 1/4 Tube 5/16 Tube 3/8 Filetage 7/16-24 Filetage 1/2-24 Filetage 9/16-24	

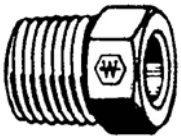
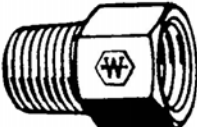
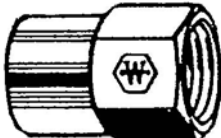


RACCORDS DE LAITONS - BRASS FITTINGS


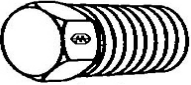





Compression - Flareless



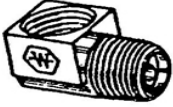



NUMÉROS NUMBERS	DESCRIPTION	ILLUSTRATIONS
66x3 66x4 66x6	Filetage 3/8-24 Tube 3/16 Filetage 7/16-24 Tube 1/4 Filetage 9/16-24 Tube 3/8	<p align="center">CONNECTEUR FEMELLE FEMALE CONNECTOR</p> 
68x2 68x3 68x4 68x4x4 68x5x4 68x5 68x6 68x6x2 68x6x6 68x8	Filetage 1/8 Tube 1/8 Filetage 1/8 Tube 3/16 Filetage 1/8 Tube 1/4 Filetage 1/4 Tube 1/4 Filetage 1/4 Tube 5/16 Filetage 1/8 Tube 5/16 Filetage 1/4 Tube 3/8 Filetage 1/8 Tube 3/8 Filetage 3/8 Tube 3/8 Filetage 3/8 Tube 1/2	<p align="center">CONNECTEUR MÂLE MALE CONNECTOR</p>  <p align="center">MALE CONNECTOR</p>
69x3 69x4 69x4x4 69x5x4 69x6	Filetage 1/8 Tube 3/16 Filetage 1/8 Tube 1/4 Filetage 1/4 Tube 1/4 Filetage 1/4 Tube 5/16 Filetage 1/4 Tube 3/8	<p align="center">COUDE MÂLE MALE ELBOW</p>  <p align="center">MALE ELBOW</p>
72x4	Filetage 1/8 Tube 1/4	<p align="center">“ T ” MÂLE MALE BRANCH TEE</p> 





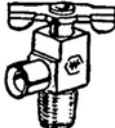






RACCORDS DE LAITONS - BRASS FITTINGS

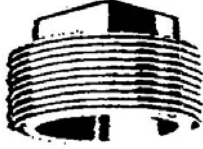


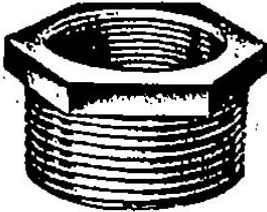
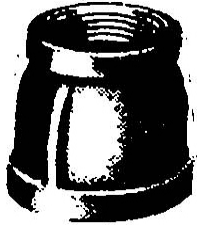
COLLET INVERSE - INVERTED FLARE

ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION	
<p style="text-align: center;">ECROU STANDARD LAITON / BRASS SÉRIE 100</p>  <p style="text-align: center;">ACIER / STEEL SÉRIE 105 STANDARD NUT</p>	<p>LAITON (BRASS) 100X3 100X5 100X6 ACIER (STEEL) 105X3 105X4 105X5 105X6 105X8</p>	<p>FILETAGE</p> <p>3/8-24 1/2-20 5/8-18</p>	<p>TUBE</p> <p>3/16 5/16 3/8 3/16 1/4 5/16 3/8 1/2</p>
<p style="text-align: center;">CONNECTEUR MÂLE</p>  <p style="text-align: center;">MALE CONNECTOR</p>	<p>200X2 200X3 200X4 200X4X4 200X5 200X5X4 200X6</p>	<p>5/16-28 3/8-24 7/16-24 7/16-24 1/2-20 1/2-20 5/8-18</p>	<p>1/8 3/16 1/4 1/4 5/16 5/16 3/8</p>
<p style="text-align: center;">CONNECTEUR FEMELLE</p>  <p style="text-align: center;">FEMALE CONNECTOR</p>	<p>250X3</p>	<p>3/8-24</p>	<p>3/16</p>
<p style="text-align: center;">UNION</p>  <p style="text-align: center;">UNION</p>	<p>300X3 300X4 300X5 300X6</p>	<p>3/8 -24 7/16-24 1/2-20 5/8-18</p>	<p>3/16 1/4 5/16 3/8</p>
<p style="text-align: center;">COUDE MÂLE</p>  <p style="text-align: center;">MALE ELBOW</p>	<p>400X3 400X4 400X4X4 400X5 400X6 400X8</p>	<p>3/8-24 7/16-24 7/16-24 1/2-20 5/8-18 3/4-18</p>	<p>3/16 1/4 1/4 5/16 3/8 1/2</p>

NUMÉROS NUMBERS	DESCRIPTION	ILLUSTRATIONS
3151x2 3151x4 3151x6 3151x8	Bouchon tête carré 1/8 <i>Square head plug 1/8</i> Bouchon tête carré 1/4 <i>Square head plug 1/4</i> Bouchon tête carré 3/8 <i>Square head plug 3/8</i> Bouchon tête carré 1/2 <i>Square head plug 1/2</i>	<p style="text-align: center;">BOUCHON A TETE CARRE SQUARE HEAD PLUG</p> 
3152x2 3152x4 3152x6	Bouchon tête hex 1/8 <i>Hex head plug 1/8</i> Bouchon tête hex 1/4 <i>Hex head plug 1/4</i> Bouchon tête hex 3/8 <i>Hex head plug 3/8</i>	<p style="text-align: center;">BOUCHON HEXAGONE HEX HEAD PLUG</p> 
3200x6x4 3200x8x6	Bague 3/8 femelle x 1/4 mâle / <i>Bushing 3/8 female x 1/4 male</i> Bague 1/2 femelle x 3/8 mâle / <i>Bushing 1/2 female x 3/8 male</i>	<p style="text-align: center;">BAGUE BUSHING</p> 
3220x4X2 3220x6X2 3220x6X4 3220x8X2 3220x8X4 3220x8X6	Bague 1/4 mâle x 1/8 femelle / <i>Bushing 1/4 male x 1/8 female</i> Bague 3/8 mâle x 1/8 femelle / <i>Bushing 3/8 male x 1/8 female</i> Bague 3/8 mâle x 1/4 femelle / <i>Bushing 3/8 male x 1/4 female</i> Bague 1/2 mâle x 1/8 femelle / <i>Bushing 1/8 male x 1/8 female</i> Bague 1/2 mâle x 1/4 femelle / <i>Bushing 1/2 male x 1/4 female</i> Bague 1/2 mâle x 3/8 femelle / <i>Bushing 1/2 male x 3/8 female</i>	
3300x2 3300x4 3300x4x2 3300x6 3300x8	Accouplement 1/8 <i>Pipe coupling 1/8</i> Accouplement 1/4 <i>Pipe coupling 1/4</i> Accouplement 1/4 x 1/8 <i>Pipe coupling 1/4 x 1/8</i> Accouplement 3/8 <i>Pipe coupling 3/8</i> Accouplement 1/2 <i>Pipe coupling 1/2</i>	<p style="text-align: center;">ACCOUPEMENT COUPLING</p> 
3325X2 3325x4x2 3325x4 3325x6 3325x8	Union hex 1/2 <i>Hex nipple 1/2</i> Union hex 1/4 x 1/2 <i>Hex nipple 1/4 x 1/2</i> Union hex 1/4 <i>Hex nipple 1/4</i> Union hex 3/8 <i>Hex nipple 3/8</i> Union hex 1/2 <i>Hex nipple 1/2</i>	<p style="text-align: center;">UNION HEXAGONE HEX NIPPLE</p> 
3326x2 3326x4 3326x6 3326x8	Union fileté 1/8 <i>Close pipe nipple 1/8</i> Unon fileté 1/4 <i>Close pipe nipple 1/4</i> Union fileté 3/8 <i>Close pipe nipple 3/8</i> Union fileté 1/2 <i>Close pipe nipple 1/2</i>	<p style="text-align: center;">UNION HEXAGONE HEX NIPPLE</p> 

ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION
<p>UNION HEXAGONE LONG LONG HEX NIPPLE</p> 	<p>3327X2</p> <p>3327x4</p> <p>3328x2</p> <p>3328x4</p> <p>3328x6</p>	<p>Union hexagone 1/8 x 1-1/2" long <i>Pipe nipple hex 1/8 x 1-1/2" long</i></p> <p>Union hexagone 1/4 x 1-1/2" long <i>Pipe nipple hex 1/4 x 1-1/2" long</i></p> <p>Union hexagone 1/8 x 2" long <i>Pipe nipple hex 1/8 x 2" long</i></p> <p>Union hexagone 1/4 x 2" long <i>Pipe nipple hex 1/4 x 2" long</i></p> <p>Union hexagone 3/8 x 2" long <i>Pipe nipple hex 3/8 x 2" long</i></p>
<p>COUDE 45° 45° STREET ELBOW</p> 	<p>3350X2</p>	<p>Coude 45° 1/8 <i>Elbow 45° 1/8</i></p>
<p>COUDE 90° 90° STREET ELBOW</p> 	<p>3400x2</p> <p>3400x4</p> <p>3400x6</p>	<p>Coude 90° 1/8 <i>Elbow 90° 1/8</i></p> <p>Coude 90° 1/4 <i>Elbow 90° 1/4</i></p> <p>Coude 90° 3/8 <i>Elbow 90° 3/8</i></p>
<p>COUDE ELBOW</p> 	<p>3500x2</p> <p>3500x4</p>	<p>Coude 1/8 <i>Elbow 1/8</i></p> <p>Coude 1/4 <i>Elbow 1/4</i></p>
<p>" T" TEE</p> 	<p>3700x2</p> <p>3700x4</p>	<p>" T" 1/8 <i>Tee 1/8</i> " T" 1/4 <i>Tee 1/4</i></p>
<p>" T" STREET TEE</p> 	<p>3750X2</p> <p>3750x4</p>	<p>" T" 1/8 <i>Tee 1/8</i> "T" 1/4 <i>Tee 1/4</i></p>

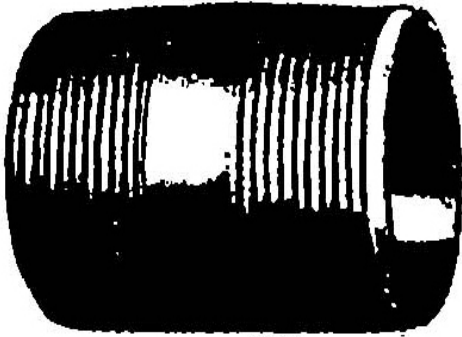
NUMÉROS NUMBERS	DESCRIPTION	ILLUSTRATIONS
6100x3	Ecrou fileté 3/16 - <i>Threaded Nut 3/16</i>	
6200x3	Connecteur mâle fileté 3/16 - 1/8 <i>Threaded male connector 3/16- 1/8</i>	
6200x4	Connecteur mâle fileté 1/4 - 1/8 <i>Threaded male connector 1/4 - 1/8</i>	
6200x6	Connecteur mâle fileté 3/8 - 1/4 <i>Threaded male connector 3/8 - 1/4</i>	 Connecteur mâle - Male Connector
6600	Tube 1/4, filetage 1/8 <i>Tub 1/4, threaded 1/8</i>	
6660	Tube 3/8, filetage 1/4 <i>Tub 3/8, threaded 1/4</i>	 avec crépine with screen filter
6805	Filetage 1/4 <i>Threaded 1/4</i>	 Robinet 90° Angle Bib Drain
6820	Filetage 1/8 <i>Threaded 1/8</i>	 Robinet Femelle- Femelle Double Female pipe
6825	Filetage 1/4 <i>Threaded 1/4</i>	 Robinet Mâle- Femelle Male - Female Pipe
135	Filet conique 1/8 PT <i>Cone thread 1/8 PT</i>	
145	Filet conique 1/4 PT <i>Cone thread 1/4 PT</i>	
270	Filet conique 3/8 PT <i>Cone thread 3/8 PT</i>	 Robinet External seat
140	Filet conique 1/4 <i>Cone thread 1/4</i> Robinet en "T"	 Robinet Internal seat
A690	Tube 1/4 Filetage 5/16 - 1/8 <i>Tub 1/4 Threaded 5/16 - 1/8</i>	 Robinet en "T"
A660	Tube 1/4 Filetage 1/4 - 1/8 <i>Tub 1/4 Threaded 1/4 - 1/8</i>	Compression straightway 

ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION
<p>Black Plug</p>  <p>Bouchon noir (mâle)</p>	<p>BLP01 BLP02 BLP03 BLP05 BLP07 BLP10</p>	<p>Bouchon noir (mâle) 1/8" Bouchon noir (mâle) 1/4" Bouchon noir (mâle) 3/8" Bouchon noir (mâle) 1/2" Bouchon noir (mâle) 3/4" Bouchon noir (mâle) 1"</p>
<p>Black Cap</p>  <p>Bouchon noir (femelle)</p>	<p>BLCA01 BLCA02 BLCA03 BLCA05 BLCA07 BLCA10</p>	<p>Bouchon noir (femelle) 1/8" Bouchon noir (femelle) 1/4" Bouchon noir (femelle) 3/8" Bouchon noir (femelle) 1/2" Bouchon noir (femelle) 3/4" Bouchon noir (femelle) 1"</p>
<p>Black Coupling</p>  <p>Union femelle (noir)</p>	<p>BLC01 BLC02 BLC03 BLC05 BLC07 BLC10 BLC12 BLC15</p>	<p>Union femelle noir 1/8" BLK coupling Union femelle noir 1/4" BLK coupling Union femelle noir 3/8" BLK coupling Union femelle noir 1/2" BLK coupling Union femelle noir 3/4" BLK coupling Union femelle noir 1" BLK coupling Union femelle noir 1-1/4" BLK coupling Union femelle noir 1-1/2" BLK coupling</p>
<p>Black Reducer Bushing</p>  <p>Réduit noir</p>	<p>BLB0201 BLB0301 BLB0302 BLB0501 BLB0502 BLB0503 BLB0701 BLB0702 BLB0703 BLB0705 BLB1003 BLB1005 BLB1007 BLB1207 BLB1210 BLB1512 BLB2015</p>	<p>Réduit noir 1/4 x 1/8 Réduit noir 3/8 x 1/8 Réduit noir 3/8 x 1/4 Réduit noir 1/2 x 1/8 Réduit noir 1/2 x 1/4 Réduit noir 1/2 x 3/8 Réduit noir 3/4 x 1/8 Réduit noir 3/4 x 1/4 Réduit noir 3/4 x 3/8 Réduit noir 3/4 x 1/2 Réduit noir 1 x 3/8 Réduit noir 1 x 1/2 Réduit noir 1 x 3/4 Réduit noir 1-1/4 x 3/4 Réduit noir 1-1/4 x 1 Réduit noir 1-1/2 x 1-1/4 Réduit noir 2 x 1-1/2</p>
<p>Black Reducer Coupling</p>  <p>Union réduit noir</p>	<p>BLRC0201 BLRC0301 BLRC0302 BLRC0501 BLRC0502 BLRC0503 BLRC0701 BLRC0702 BLRC0703 BLRC0705 BLRC1002 BLRC1005 BLRC1007</p>	<p>Union réduit noir 1/4 x 1/8 Union réduit noir 3/8 x 1/8 Union réduit noir 3/8 x 1/4 Union réduit noir 1/2 x 1/8 Union réduit noir 1/2 x 1/4 Union réduit noir 1/2 x 3/8 Union réduit noir 3/4 x 1/8 Union réduit noir 3/4 x 1/4 Union réduit noir 3/4 x 3/8 Union réduit noir 3/4 x 1/2 Union réduit noir 1 x 1/4 Union réduit noir 1 x 1/2 Union réduit noir 1 x 3/4</p>

Note: La pression de travail maximum pour les adaptateurs en acier noir est de 150 LPC et ne devrait pas être utilisés pour de la haute pression.

Note: Maximum working pressure for black pipe fittings is 150 PSI and should not be used for high pressure applications

**UNION EN ACIER NOIR (STD)
STANDARD**



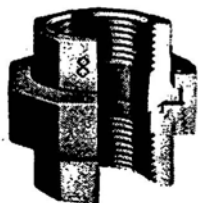
BLACK STEEL NIPPLES

**PLUSIEURS GRANDEURS DISPONIBLES
SIZES AVAILABLE**

**LONGUE OU COURTE
SHORT OR LONG**

NUMÉRO NUMBER	DIAMÈTRE DIAMETER	NUMÉRO NUMBER	DIAMÈTRE DIAMETER	NUMÉRO NUMBER	DIAMÈTRE DIAMETER
BLN01	1/8 Close	BLN02	1/4 Close	BLN03	3/8 Close
BLN0115	1/8 x 1-1/2	BLN0215	1/4 x 1-1/2	BLN0315	3/8 x 1-1/2
BLN0120	1/8 x 2	BLN0220	1/4 x 2	BLN0320	3/8 x 2
BLN0125	1/8 x 2-1/2	BLN0225	1/4 x 2-1/2	BLN0325	3/8 x 2-1/2
BLN0130	1/8 x 3	BLN0230	1/4 x 3	BLN0330	3/8 x 3
BLN0135	1/8 x 3-1/2	BLN0235	1/4 x3-1/2	BLN0335	3/8 x3-1/2
BLN0140	1/8 x 4	BLN0240	1/4 x 4	BLN0340	3/8 x 4
BLN0145	1/8 x 4-1/2	BLN0245	1/4 x 4-1/2	BLN0345	3/8 x 4-1/2
BLN0150	1/8 x 5	BLN0250	1/4 x 5	BLN0350	3/8 x 5
BLN0160	1/8 x 6	BLN0260	1/4 x 6	BLN0360	3/8 x 6
BLN05	1/2 Close	BLN07	3/4 Close	BLN10	1 x Close
BLN0515	1/2 x 1-1/2	BLN0715	3/4 x 1-1/2	BLN1020	1 x 2
BLN0520	1/2 x 2	BLN0720	3/4 X 2	BLN1025	1 X 2-1/2
BLN0525	1/2 X 2-1/2	BLN0725	3/4 X 2-1/2	BLN1030	1 X 3
BLN0530	1/2 X 3	BLN0730	3/4 X 3	BLN1035	1 X 3-1/2
BLN0535	1/2 X 3-1/2	BLN0735	3/4 X 3-1/2	BLN1040	1 X 4
BLN0540	1/2 X 4	BLN0740	3/4 X 4	BLN1045	1 X 4-1/2
BLN0545	1/2 X 4-1/2	BLN0745	3/4 X 4-1/2	BLN1050	1 X 5
BLN0550	1/2 X 5	BLN0750	3/4 X 5	BLN1055	1 X 5-1/2
BLN0560	1/2 X 6	BLN0760	3/4 X 6		

**UNION NOIR
BLACK UNION**



BLU01	1/8"
BLU05	1/2"
BLU07	3/4"






**CROIX NOIR
BLACK CROSS**



BLCR03	3/8"
BLCR05	1/2"
BLCR07	3/4"
BLCR10	1"

NOTE: La pression de travail maximum pour les adapteurs en acier noir est de 150 LPC et ne devrait pas être utilisé pour de la haute pression.

NOTE: Maximum working pressure for black pipe fitting is 150 P.S.I. and should not be used for high pressure applications.

ILLUSTRATIONS	NUMÉROS NUMBERS	DESCRIPTION
<p style="text-align: center;">Black 90 Elbow</p>  <p style="text-align: center;">Coude noir 90° degre</p>	BLE01 BLE02 BLE03 BLE05 BLE07 BLE10	Coude noir 1/8" BLK 90 Elbow Coude noir 1/4" BLK 90 Elbow Coude noir 3/8" BLK 90 Elbow Coude noir 1/2" BLK 90 Elbow Coude noir 3/4" BLK 90 Elbow Coude noir 1" BLK 90 Elbow
<p style="text-align: center;">Black 45° St. Elbow</p>  <p style="text-align: center;">Coude noir 45°</p>	BLSE403	Coude noir 3/8" BLK 45 St Elbow
<p style="text-align: center;">Black 90° St. Elbow</p>  <p style="text-align: center;">Coude noir 90°</p>	BLSE01 BLSE02 BLSE03 BLSE05 BLSE07 BLSE10	Coude noir 1/8" BLK 90 St Elbow Coude noir 1/4" BLK 90 St Elbow Coude noir 3/8" BLK 90 St Elbow Coude noir 1/2" BLK 90 St Elbow Coude noir 3/4" BLK 90 St Elbow Coude noir 1" BLK 90 St Elbow
<p style="text-align: center;">Black Tee</p>  <p style="text-align: center;">"T" noir</p>	BLT01 BLT02 BLT03 BLT05 BLT07 BLT10	T noir 1/8" BLK Tee T noir 1/4" BLK Tee T noir 3/8" BLK Tee T noir 1/2" BLK Tee T noir 3/4" BLK Tee T noir 1" BLK Tee
<p style="text-align: center;">Black 45° Elbow</p>  <p style="text-align: center;">Coude noir 45°</p>	BLE401 BLE402 BLE403 BLE405 BLE407 BLE410	Coude noir 1/8" BLK 45 Elbow Coude noir 1/4" BLK 45 Elbow Coude noir 3/8" BLK 45 Elbow Coude noir 1/2" BLK 45 Elbow Coude noir 3/4" BLK 45 Elbow Coude noir 1" BLK 45 Elbow

Note: La pression de travail maximum pour les adaptateurs en acier noir est de 150 LPC et ne devrait pas être utilisés pour de la haute pression.

Note: Maximum working pressure for black pipe fittings is 150 PSI and should not be used for high pressure applications

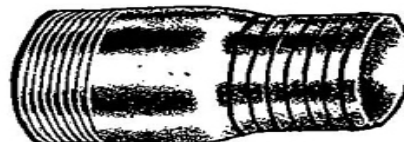
**NUMÉROS
NUMBERS**

DESCRIPTION

ILLUSTRATIONS

EMBOUT ACIER NOIR

BLACK STEEL HOSE INSERT FITTING



BLI05	Embout noir 1/2" x 3-1/8"	Black insert
BLI07	Embout noir 3/4" x 3-1/8"	Black insert
BLI10	Embout noir 1" x 3-3/8"	Black insert
BLI12	Embout noir 1-1/4" x 3-1/4"	Black insert
BLI15	Embout noir 1-1/2" x 4-1/8"	Black insert
BLI20	Embout noir 2" x 4-3/4"	Black insert
BLI25	Embout noir 2-1/2" x 5-3/4"	Black insert
BLI30	Embout noir 3" x 6"	Black insert