







100R4 - SAE 100R4 SUCCION / SUCTION



Tube en nitrile
Renforcement 1 hélix d'acier
Couvert en néoprene noir

Nitrile tube
One high tensile steel wire spiral
Black neoprene cover

 -40°C (-40°F)
 100°C (212°F)

#						
100R4-12	3/4	1.093-1.182	300	1200	2.50	0.53
100R4-16	1	1.406-1.500	250	1000	3.00	0.65
100R4-20	1 1/4	1.681-1.776	200	800	4.00	0.80
100R4-24	1 1/2	1.855-2.011	150	600	5.00	0.91
100R4-32	2	2.421-2.547	100	400	6.00	1.18
100R4-40	2 1/2	2.925-3.052	58	230	7.00	1.72
100R4-48	3	3.75	58	230	9.00	2.03



Remplace le ITR4 / Replace ITR4

Hydraulique fait désormais le sertissage de boyau de suction

Hydraulique is now crimping suction hose

TABLEAU DE COMPATIBILITÉ DES RACCORDS / COMPATIBILITY CHART

Raccord / fitting	-03	-04	-05	-06	-08	-10	-12	-16	-20	-24	-32	-40	-48
2 mcx Serie 50							No skive SN03T-xx		SN03T		S0420	No skive SN03T-xx	
Serie K Traco							No skive						



Tube et couvert en Néoprène
Renforcement en fibre de nylon
Couvert noir, rouge, bleu ou vert

Neoprene tube and cover
Nylon fiber reinforcement
Black, red, blue or green cover

-40°C (-40°F)
 100°C (212°F)

#						
GRIP250-04	1/4	0.50	250	1000	3.00	0.09
GRIP250-05	5/16	0.60	250	1000	3.00	0.11
GRIP250-06	3/8	0.62	250	1000	3.00	0.13
GRIP250-08	1/2	0.75	250	1000	5.00	0.15
GRIP250-10	5/8	0.92	250	1000	6.00	0.23
GRIP250-12	3/4	1.03	250	1000	7.00	0.26



Noir / Black

#						
GRIP300-04B	1/4	0.50	300	1200	3.00	0.08
GRIP300-06B	3/8	0.65	300	1200	3.00	0.13
GRIP300-08B	1/2	0.75	300	1200	5.00	0.15



Bleu / Blue



#						
H100-02	1/8	0.28	250	1000	3.00	0.06
GRIP250TC-04	1/4	0.50	300	1200	3.00	0.09
GRIP250TC-06	3/8	0.62	300	1200	3.00	0.11
GRIP250TC-08	1/2	0.75	300	1200	5.00	0.12
GRIP250TC-10	5/8	0.91	300	1200	6.00	0.18
GRIP250TC-12	3/4	1.03	300	1200	7.00	0.21



Coton couvert / Cover

Doit être utilisé avec les raccords Push-on
(série 100xxB-xxx), ne pas crimper
Must be used with Push-on fittings (serie 100xxB-xxx),
do not crimp

Les boyaux rouges et verts sont disponibles sur
commande seulement
Red and green hoses are available on order

H338 - SAE J1402 A DOT All

FREIN À AIR






Tube en caoutchouc synthétique
RPDM
Renforcement multi fibres
Couvert en caoutchouc synthétique
EPDM noir

AIR BRAKE

Synthetic rubber RPDM tube
Multi fibers reinforcement
Black synthetic rubber EPDM cover

 -40°C (-40°F)
 93°C (200°F)



#						
H338 X 3/8	3/8	0.750	225	900	3.5	0.240
H338 X 1/2	1/2	0.875	225	900	4.0	0.290



Doit être utilisé avec la série 338 de Eaton Weatherhead
Must be used with Weatherhead 338 serie

NT100 - SAE J844 DOT

FREIN À AIR






Tube en nylon
Renforcement en fibre polyamid
pour diamètres 3/8 et plus
Couvert en nylon noir (Bk)*

AIR BRAKE

Nylon tube
Polyamid fiber reinforcement for
diameter 3/8 and more
Black (Bk)* nylon cover

 -40°C (-40°F)
 93°C (200°F)



#						
NT100X1/8BK	0.09	0.125	150	1000	0.010	
NT100X1/4BK	0.16	0.250	150	1000	0.012	
NT100X5/16BK	0.21	0.315	150	1000	0.018	
NT100X3/8BK	0.27	0.375	150	1000	0.029	
NT100X1/2BK	0.38	0.500	150	950	0.038	
NT100X5/8BK	0.52	0.625	150	900	0.068	
NT100X3/4BK	0.62	0.750	150	800	0.084	



* Autres couleurs : bleu (BU), rouge (RD), jaune (JN), Vert (GN),
blanc (BL), orange (OR)

* Other colors : Blue (BU), red (RD), yellow (JN), green (GN),
white (BL), orange (OR)

Doit être utilisé avec les raccords Push-lok série 1800
ou compression série 1400
Must be used with Push-type (serie 1800) or compression fittings (serie 1400)

H757 - AIR CLIMATISÉ/ AIR CONDITIONING (GAZ R12 et R134A)



Tube en caoutchouc nylon
Renforcement un brin en fibre
de nylon
Couvert en butyl perforé

Nylon rubber tube
High tensile wire braid
Butyl perforated cover

-30°C (-22°F)
 120°C (248°F)

#						
H757-06	5/16	0.560	400	2000	2.00	0.10
H757-08	13/32	0.690	400	2000	2.50	0.12
H757-10	1/2	0.750	350	1750	3.00	0.13
H757-12	5/8	0.940	350	1750	3.00	0.23



Doit être utilisé avec la série 757 de Weatherhead
Must be used with Weatherhead 757 serie

GH134 - RÉFRIGÉRANT / MULTI-REFRIGERANT (GAZ R404 et HFC134A)



Tube en polyamide
Renforcement en fibre synthétique
Couvert en chlorobutyle noir

Polyamid tube
Synthetic fiber reinforcement
Black chlorobutyl cover

-40°C (-40°F)
 135°C (275°F)

#						
GH134-6	5/16	0.580	500	2000	2.00	0.09
GH134-8	13/32	0.700	500	2000	2.50	0.12
GH134-10	1/2	0.780	500	2000	3.00	0.15
GH134-12	5/8	0.980	500	2000	4.00	0.18





Doit être utilisé avec les raccords E-Z clip Eaton Weatherhead
Must be used with E-Zclip (Eaton Weatherhead) fittings





FRONTIER - TOUT USAGE / MULTI PURPOSE



Tube en caoutchouc synthétique EPDM
Renforcement 2 brins textile
Couvert en caoutchouc EPDM synthétique rouge

Black EPDM synthetic rubber
Two high tensile steel wire braid
Red synthetic rubber cover

 -40°C (-40°F)
 88°C (190°F)

#				
FRON250-04	1/4	0.530	250	500
FRON250-05	5/16	0.590	250	500
FRON250-06	3/8	0.700	250	500
FRON250-08	1/2	0.830	250	500
FRON250-10	5/8	0.980	250	500
FRON250-12	3/4	1.140	250	500
FRON200-16	1	1.440	200	450
FRON200-20	1 1/4	1.730	200	400
FRON200-24	1 1/2	1.980	200	300
FRON200-32	2	2.500	200	200



PVC - PVC TOUT USAGE / MULTI PURPOSE PVC



Tube clair en PVC
Couvert PVC renforcé

Clear PVC tube
PVC reinforcement cover

-10°C (-23°F)

150°C (65°F)

#				PI	
PVC-03	3/16	0.38	250	300	0.050
PVC-04	1/4	0.43	250	300	0.070
PVC-05	5/16	0.53	250	300	0.080
PVC-06	3/8	0.59	250	300	0.090
PVC-08	1/2	0.71	250	300	0.150
PVC-10	5/8	0.87	200	200	0.170
PVC-12	3/4	1.02	180	200	0.230
PVC-16	1	1.30	150	200	0.320
PVC-20	1 1/4	1.61	100	100	0.580
PVC-24	1 1/2	1.89	85	100	0.690
PVC-32	2	2.44	65	100	1.00



EXTREME FLEX - TRANSFERT D'HUILE / OIL TRANSFERT



Tube en caoutchouc
Renforcement en fibre synthétique et
helix double en acier
Couvert corrugé en caoutchouc noir
synthétique

Rubber tube
Spiral-plyed synthetic fabric with
double wire helix
Black synthetic corrugated rubber
cover

-37°C (-35°F)

93°C (200°F)

#				PI	
EXTPET-12	3/4	1.200	150	100	
EXTPET-16	1	1.450	150	100	
EXTPET-24	1 1/2	1.910	150	100	
EXTPET-32	2	2.430	150	100	
EXTPET-40	2 1/2	3.000	150	100	
EXTPET-48	3	3.500	150	100	
EXTPET-64	4	4.560	150	100	
EXTPET-96	6	6.620	150	100	



Raccords sertis disponibles, voir catalogue industriel I16
Crimp fittings available, consult our industrial catalog I16