



# HYDRAULIC MEGASTORE

Serving the Hydraulics Industry Worldwide

TFN001K  
TFB001K

## Hypress Jet 1SC - cleaning



N0K5



B0K5

Applicazioni / Applications :



Omologazioni / Type Approval :



**Tubo interno:** Gomma sintetica, estrusa senza giunzioni e di spessore uniforme.

**Internal hose:** Synthetic rubber, extruded whole without joints, of uniform thickness.

**Rinforzo:** 1 treccia acciaio.

**Reinforcement:** 1 steel wire braid.

**Copertura esterna:** Gomma sintetica antiabrasiva resistente agli olii, ai carburanti ed agli agenti atmosferici.

**External covering:** Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions.

Specifiche applicabili / Applicable specs. :  
Exceed EN 857 1SC - ISO 7751

### Fluidi raccomandati:

Acqua, emulsioni acqua-sapone, emulsioni acqua glicole.

### Recommended fluid:

Water, water-soap based, glycol-water based.

### Temperatura di esercizio:

da -40 a +135°C

155°C intermittente

### Operating temperature range:

from -40 to +135°C

155°C intermittent

Copertura liscia a richiesta/Smooth cover upon request

part number	ID		size	OD	Max WP safety factor 1:4		Min BP		Min BR		Weight (approx)		Ferrule code
	in	mm			bar	psi	bar	psi	mm	inch	Kg/m	lb/ft	
	<b>Nero - Black</b>												
○ TFN001K-04	1/4"	6.4	04	12.4	250	3625	1000	14500	75	2.953	0.182	0.122	001C-04
○ TFN001K-05	5/16"	8.0	05	14.0	250	3625	1000	14500	85	3.346	0.203	0.136	001C-05
○ TFN001K-06	3/8"	9.5	06	15.6	250	3625	1000	14500	90	3.543	0.256	0.172	001C-06
○ TFN001K-08	1/2"	12.7	08	18.7	250	3625	1000	14500	130	5.118	0.341	0.229	001C-08

<b>Blu - Blue</b>													
TFB001K-04	1/4"	6.4	04	12.4	250	3625	1000	14500	75	2.953	0.182	0.122	001C-04
TFB001K-05	5/16"	8.0	05	14.0	250	3625	1000	14500	85	3.346	0.203	0.136	001C-05
TFB001K-06	3/8"	9.5	06	15.6	250	3625	1000	14500	90	3.543	0.256	0.172	001C-06
TFB001K-08	1/2"	12.7	08	18.7	250	3625	1000	14500	130	5.118	0.341	0.229	001C-08

Disponibile a richiesta nella versione con copertura liscia (in caso di ordine usare il codice TFN102K / TFB102K).  
Available on request in version with smooth cover (in case of order use code TFN102K / TFB102K).

Disponibile su richiesta la versione 280 bar (fattore di sicurezza 1:3). In caso di ordine usare il codice TFN002K-XX-28.  
Available on request in rate 280 bar (safety factor 1:3), In case of order use code TFN002K-XX-28.

Marcatura / Marking : Disponibile solo in versione "rilievo" / Available only "embossed"

**IDRO 1SC - HYPRESS JET 3/8" DN 10 K - 250 BAR - MAX 155 °C**

**CARATTERISTICHE:** Linea flessibile NO-SKIVE - fattore di sicurezza 1:4 - Prodotto progettato per applicazioni lavaggio ad alta pressione. Ogni altro tipo di utilizzo può ridurre la durata in esercizio.

**FEATURE:** NO SKIVE flexible line - safety factor 1:4 - Product designed for pressure wash applications. Any different use may reduce service life.



## High-Medium Pressure

TFE001K; THE101K - HYPRESS - Long life - Hydro 250 TFB001K / TNF001K  
EN 857 1SC - 1SN K

# 1SC 1SNK

Dash	001C Mild Steel				Hose Tail	Skive	X001C Stainless Steel			
	Ferrule	Swaging	Ext.	Int.			Ferrule	Swaging	Ext.	Int.
03	001C-03				Standard	NO SKIVE	X001C-03			
04	001C-04	15.3			Standard	NO SKIVE	X001C-04	16.1		
05	001C-05	16.9	NEW FORGED FERRULE		Standard	NO SKIVE	X001C-05	17.7		
06	001C-06	19.8†	from 24/01/2013		Standard	NO SKIVE	X001C-06	19.5		
08	001C-08	22.6			Standard	NO SKIVE	X001C-08	23.5		
10	001C-10	26.3			Standard	NO SKIVE	X001C-10	27.4		
12	001C-12	30.1	NEW FORGED FERRULE		Standard	NO SKIVE	X001C-12	30		
16	001C-16	37.4	from 01/04/2014		Standard	NO SKIVE	X001C-16	38.4		
20	001C-20				Standard	NO SKIVE	X001C-20			

† for 001C-06 Ferrules supplied from 24/01/2013