



07B - POWER WASH STEEL BLUE

Thermoplastic hose with steel reinforcement for water cleaning applications from 210 to 280 bar (from 3000 to 4000 psi)



FEATURES

Inner tube

Thermoplastic polymer

Reinforcement

One braid steel wire

Cover

Thermoplastic polymer - Blue - Non pinpricked - Laser branding

Applications

Water cleaning applications such as professional power washers, car-wash stations, including self-service car-wash stations

Features

Rugged construction for HD application and extendend lifecycle - Lightweight - Compact design - High flexibility - Abrasion resistant

Description

High pressure service hose suitable for connection between water pump and washing gun - The steel reinforcement makes this hose extremely resistant but still lightweight if compared with rubber alternatives - The construction and the pressure rating of this hose make this product the ideal choice for professional power washers or self-service car-wash stations - Also available as factory made assemblies: please contact our sales office for further details.

Temperature range

-20 °C to 60 °C (-4 °F to 140 °F)

WARNING

Not suitable for hot water or steam. Max water temperature 60°C / 140°F.

Standard Branding

TRANSFER OIL - TO INDUSTRIAL - Part No - POWER WASH STEEL BLUE - Inch Size - DN Size - WP bar / psi - WARNING > NOT SUITABLE FOR HOT WATER OR STEAM - MAX WATER TEMP 60 C / 140 F - MADE IN ITALY - www.transferoil.com - QQ/YY - Batch No

Part no.	DN	Inches	Dash	ID (mm)	OD (mm)	WP (bar)	BP (bar)	ID (inch)	OD (inch)	WP (psi)	BP (psi)	SF	BR (mm)	BR (inch)	Weight (gr/m)	Weight (lb/ft)	Ferrule standard	Ferrule A316L
07B2	DN6	1/4	-4	6.5	11.9	280	1120	0.256	0.469	4000	16000	4:1	40	1.57	161	0.108	SAC121	SAC821
07B3	DN8	5/16	-5	8.1	13.6	210	840	0.319	0.535	3000	12000	4:1	55	2.17	198	0.133	SAB131	SAB831
07B4	DN10	3/8	-6	9.8	16.1	210	840	0.386	0.634	3000	12000	4:1	65	2.56	259	0.174	SAC141	SAC841

Multicolor



079

Dimensions and values shown may be changed without prior notice to improve product performances and reliability.

Transfer Oil S.p.A. assumes no liability on mistakes nor errors appearing in this spec sheet.

Document date: 24/02/2026

www.transferoil.com