



# **114** - WATERFLOW 250 FISHNET CLEANING

Constant pressure thermoplastic hose for high pressure water cleaning applications up to 250 bar (3600 psi)



### **FEATURES**

### Inner tube

Thermoplastic polymer

# Reinforcement

Up to three braids of synthetic fiber plus one special extra braid of synthetic fiber for cover integration

### Cover

Polyurethane - red - non pinpricked - laser branding

# **Applications**

Water cleaning applications requiring long lengths high working pressure and low pressure drop - Equipment used in high humidity environments i.e. greenhouse - fishnet cleaning

## Features

Red cover impregnated into braid reinforcement for optimum wear resistance and longevity - Excellent crush and cut resistance - Available on long lengths - Even more lightweight - Cover resistant against micro-biological attack - Reduced bend radius - Fast operating speeds - Low pressure drop

### Description

Heavy duty cleaning hose suitable for 250 bar and temperatures ranging from -40 °C to 60 °C (-40 °F to 140 °F). Hose specifically designed for working in humid conditions without degrading ensuring increased lifetime. Available with BSP and / or NPT fitting combinations. Other end terminations upon request. Factory made assemblies only: please contact our sales office for further details.

### Temperature Range

da -40 °C a +60 °C (-40 °F a +140 °F)

# Standard Branding

TRANSFER OIL - TO INDUSTRIAL - Part No - WATERFLOW 250 - Inch Size - DN Size - WP bar / psi - 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
1147	DN20	3/4	-12	19.6	30.3	250	625	0.772	1.193	3600	9000	2.5:1	120	4.72	493	0.331	SA5171	SA5871
1148	DN25	1	-16	25.6	39.6	250	625	1.008	1.559	3600	9000	2.5:1	155	6.10	806	0.542	SA5181	SA5881
1149	DN32	1+1/4	-20	32.4	49.6	250	625	1.276	1.953	3600	9000	2.5:1	240	9.45	1260	0.847	SA5191	SA5891

Document date: 12/02/2025 www.transferoil.com