



# **234** - 4SW-HT

Thermoplastic multispiral hose for UHP hydraulic, oil and gas applications in High Temperature Environments +130 °C (+266 °F) and working pressure to 1100 bar (15900 psi)



## **FEATURES**

### Inner Tube

Polyvinylidene fluoride (PVDF)

## Reinforcement

Four spiral layers of steel wire

### Cover

Polyvinylidene fluoride (PVDF), laser branding

## Industrial Applications

Oil and Gas applications // Methanol service // Chemical injection // Control of subsea components // Nitrogen service // Subsea well control // Gaseous media handling.

## Temperature Range

-20°C to 130°C (-4°F to 266°F)

## **Features**

Ultra high working pressure // Resistant to higher temperature // Low permeation to methanol and gaseous media // Superior chemical resistance of inner tube // Resistance to ozone, ultraviolet light and aging // High resistance against abrasion // Low volumetric expansion at maximum working pressure // Resistant to sea water // High impulse resistance // Long length capability // Excellent cut and crush resistance

# Description

Ultra High Pressure hose utilising high tensile steel wire applied in counter rotating multiple spiral layers. Tube material resistant to high temperature and aggressive chemicals. It provides a good barrier to permeation of gaseous media. Tube and cover of engineering polymer with intermediate adhesion layers.

Available As Factory Made Assemblies: Please Contact Our Sales Office For Further Details.

## Standard Branding

TRANSFER OIL - HELIX ® - TO UHP - Part No - 4SW-HT - 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
2341	DN5	3/16	-3	5.1	11.6	1100	4400	0.201	0.457	15900	63600	4:1	250	9.84	281	0.189		HAL811

# **AVAILABLE INSERTS**

Part	Dash	Inch	DN	F-TYPE	M-HP	M-NPT
2341	-3	3/16	DN5	HFL	HML	HIL

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

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