

HIGH PRESSURE CONDUCTIVE HOSES

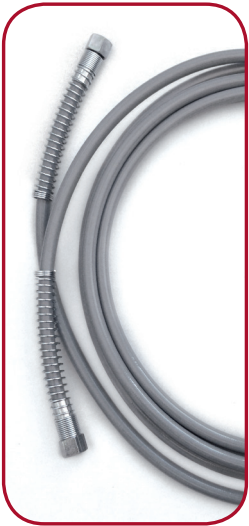
100% CONDUCTIVE
GUARANTEED FOR ATEX PLANT

Light and flexible

Stainless steel fluid joint

Equipped with springs to prevent
damages due to bending

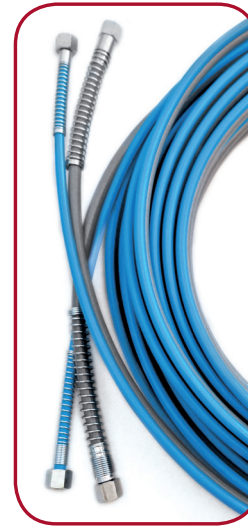
Available length: 5 - 7,5 - 10 - 20 - 30 m



NH-25
Paint hose
250 bar



NH-35
Paint hose
350 bar



NHT-25
Twin hose
(Paint+Air)
250 bar

NH-25

Internal core in polyamide, reinforcement in two polyester fiber braids, external cover in anti-abrasion polyurethane. Clamped with swivel joint G 1/4". Conform or exceed standards: SAE 100R7 - UNI EN 855 - ISO 3949

NHT-25

NH-35

Internal core in polyamide, reinforcement in high tensile steel braid, external cover in anti-abrasion polyurethane. Clamped with swivel joint G 1/4". Conform or exceed standards: SAE 100R1 - EN 853 1ST, 1SN - EN 857 1SC

	NH-25	NH-35	NHT-25	
Max. working pressure	250 bar (3625,95 psi)	350 bar (5076,33 psi)	Paint 250 bar (3625,95 psi)	Air 17 bar (246,56 psi)
	Safety Ratio: 1:4			
Internal diameter (ø inch)	3/16"	3/16"	Paint 3/16"	
Internal and external diameter			Air 5x8 mm	
Temperature rating	-40°C ~ +100°C (-40°F ~ +212°F)			
Max. work. Temperature	+70°C (+158°F) Air /Water & Fluid containing water			
Electrical resistance	<1MΩ	<1MΩ	Paint <1MΩ	-