

POLIAX® D 10

Hose Construction

Tube: Black, smooth antistatic EPM

nitrosamine free rubber compound

Reinforcement: Synthetic textile fabrics

Cover: Black, antistatic (R < 1 $M\Omega/m$), EPDM

nitrosamine free rubber compound, abrasion and weather resistant

Applications

Suitable for delivery of aggressive chemicals.

Temperature Range

-15 °C (+5 °F) to +100 °C (+212 °F)

For aggressive chemicals and solvents the hose is intended to be used at room temperature. The hose can be cleaned and sterilized with usual detergents or steam – a temperature of +130 $^{\circ}$ C (+266 $^{\circ}$ F) for short periods.



Tolerances

RMA steel mandrel
On inside diameter:

 \leq I.D. 38 mm: \pm 0,79 mm > I.D. 38 mm: \pm 1,59 mm On outside diameter: \pm 1,59 mm Length tolerance: \pm 1 %

WARNING

If delivering chemicals over +25 °C (+77 °F), please contact us. Many chemical products can cause severe injuries to people or damage to property, and here are risks of environmental pollution in case of leakage or hose burst. All necessary measures must be taken in order to avoid accidents both during normal service operations and during hydrostatic tests, which must be carried out by trained personnel using suitable tools.

	I.D.	O.D.	Working Pressure			Burst Pressure			Weight	min. Bend Radius
m	mm	mm	MPa	psi	bar	MPa	psi	bar	kg/m	mm
IH36810031/40	20	29	1,0	150,0	10	4,0	600,0	40	0,45	200
IH36810032/40	25	34	1,0	150,0	10	4,0	600,0	40	0,53	250
IH36810033/40	30	42	1,0	150,0	10	4,0	600,0	40	0,85	300
IH36810042/40	32	44	1,0	150,0	10	4,0	600,0	40	0,89	320
IH36810034/40	35	48	1,0	150,0	10	4,0	600,0	40	1,05	350
IH36810065/40	38	52	1,0	150,0	10	4,0	600,0	40	1,21	380
IH36810035/40	40	55	1,0	150,0	10	4,0	600,0	40	1,41	400
IH36810036/40	45	61	1,0	150,0	10	4,0	600,0	40	1,67	450
IH36810037/40	50	68	1,0	150,0	10	4,0	600,0	40	2,08	500

