Thermoplastic

2245N - High pressure hose

Performance exceeds SAE100R9



MAIN FEATURES

- High working pressures for large sizes
- Excellent chemical resistance due to polyamide core tube

APPLICATIONS

High pressure service for general industrial and mobile hydraulic applications as well as with gases. Usable for a wide variety of fluids due to the polyamide core tube.

CONSTRUCTION

: Polvamide Core tube

Pressure reinforcement: Two spiral layers of high tensile steel wire,

one braided layer of steel wire

Cover : V00 = Polyurethane, V30 = Polyamide

Colour

TEMPERATURE RANGE

-40°C up to +100°C (short term +120°C) for petroleum or synthetic

hydraulic fluids.

Visit the webpage

Part No.	DN	size	mm	inch	mm	pre	working ssure a / psi	pre	burst ssure a / psi	Min. bend radius mm	Weight kg/m	Fittings
#	0			0	(?			\mathbb{A}		□ □	
2245N-04V00	6	-04	6.3	1/4	12.5	45.0	6,525	180.0	26,100	70	0.25	NX
2245N-05V00	8	-05	8.2	5/16	14.3	40.0	5,800	160.0	23,200	100	0.32	NX
2245N-06V00	10	-06	9.7	3/8	17.0	37.5	5,435	150.0	21,750	120	0.42	NX
2245N-08V00	12	-08	12.8	1/2	20.7	35.0	5,075	140.0	20,300	165	0.52	9X
2245N-10V30	16	-10	16.0	5/8	24.5	33.0	4,785	132.0	19,140	200	0.72	NX
2245N-12V30	20	-12	19.6	3/4	28.5	30.0	4,350	120.0	17,400	240	0.92	NX
2245N-16V30	25	-16	25.0	1	34.0	27.5	3,985	110.0	15,950	280	1.15	NX

Notes

- 2245N with DNV approval.
- For pinpricked hose please add "-P", e.g. 2245N-04V00-P.

