

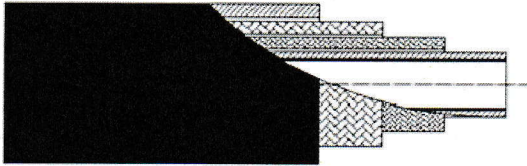
TECHNICAL SPECIFICATION SHEET



HE67-04

High Pressure Dissipative Hose

HE67-04



Hose Description

- 1/4" (6.35mm) N.B High Density Polymer tube (Grade HD53)
- Reinforced with 2 braids of Kevlar and stainless steel
- Covered with an electrical dissipative polyurethane perforated jacket
- 10 x 80hm/Sg - <1x100hm/Sq
- Approved to ISO 14113 & ISO 8031
- Fitted with Stainless steel grade 316 compression ferrules
- End connections available in stainless steel, Brass and in other alloys.

International Standards approvals

- ISO 1402 - Rubber & Plastic hoses – hydrostatic testing
- ISO 1746 - Rubber & Plastic hoses – Bend testing
- ISO 4080 - Rubber & Plastic hoses – Determination of Permeability
- ISO 7751 - Rubber & Plastic hoses – Ratio if proof & burst pressure to D.P
- ISO 6803 - Rubber & Plastic hoses – Pressure impulses = 150,000.

Bending

- Min Bend Radius 75mm

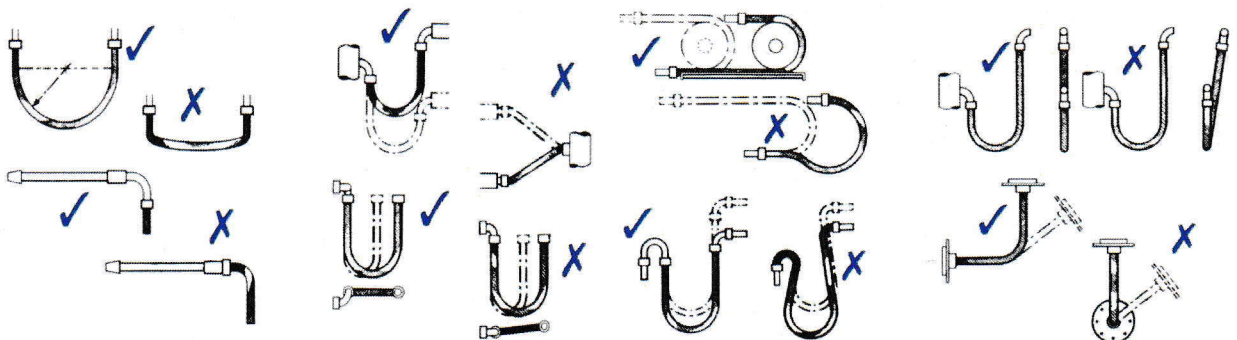
Pressures

- Maximum Test Pressure 495 Bar Pneumatic
675 Bar Hydraulic
- Minimum Burst Pressure 1800 Bar
- Max Design pressure@ 15°C 450 Bar

Hose Temperature Design

- Maximum Temperature +90°C
- Minimum Temperature -40°C

Design and installation considerations



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