**PETRALFLO D**

*EXCEEDS EN12115:2011 and EN1761:1999*

**APPLICATION:**
- Superior discharge hose developed for filling applications with hydrocarbon fuels and mineral oils having an aromatic content of maximum 50% by volume.
- Also suitable for unleaded fuel.
- Ideal for applications in which an electrical static charge can occur: classification Grade Ω/T.
- The static charge can be safely conducted through the conductive hose wall.

**TEMPERATURE RANGE:**
- -30°C to +90°C
- -22°F to +194°F

**BURST PRESSURE:**
- Minimum 4:1

**MATERIAL TUBE:**
- Black, smooth, homogeneous and seamlessly extruded NBR rubber compound.
- Electrically conductive R < 10⁶ Ω.
- Chemical and oil resistance according to EN12115:2011 and EN1761:1999.

**REINFORCEMENTS:**
- Multiple high tensile textile braids.
- 2 anti-static braided copper wires.

**MATERIAL COVER:**
- Black CR rubber compound.
- Oil, abrasion, weather & ozone resistant.
- Cloth finish impression.
- Electrically conductive R < 10⁶ Ω.

**BRANDING:**
- Yellow longitudinal Mylar stripe:
  - GOODALL PETRALFLO D
  - OIL EN12115/EN1761 20 BAR – 300 PSI Ω/T.
- Embossed strip:

**STANDARD LENGTHS:**
- 40 meters
- 131.2 feet

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**PETRALFLO D**

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All data at 68°F/20°C.

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