

37AL Non-conductive Constant Pressure Hose

Meets or Exceeds:

- SAE100R7 non-conductive

Applications:

- Electric utility truck hydraulic systems and mobile equipment (picker/utility vehicles)

Construction:

- Orange non-perforated, non-stick polyurethane cover
- Braided synthetic fibre reinforcement
- Polyester core tube



Working Temperature:
-54°C to +100°C
(or to +60°C maximum
with water based or fire
resistant fluids)



Single Line, 76.2 Metre Non Continuous Coils

0235	ID	OD mm	Die Re f.	bar	£
37AL-03	3/16"	10.8	4540-303.00	207	1427.15
37AL-04	1/4"	12.3	4540-3W4	207	907.20
37AL-05	5/16"	14.7	4540-305	207	950.85
33AL-06	3/8"	16.1	4540-306	207	1231.20
37AL-08	1/2"	20.7	4540-308	207	1496.75

3E80 Non-conductive High Pressure Hose

Meets or Exceeds:

- SAE100R8

Applications:

- General hydraulic systems that may contact high voltage sources
- Aerial equipment, mobile machinery and rescue tools

Construction:

- Non-conductive marking and colour code
- Orange polyurethane non-perforated cover
- Braided synthetic fibre reinforcement
- Nylon core tube



Single Line, 76.2 Metre Continuous Coils

0235	ID	Die Re f.	bar	£
3E80-04	1/4"	4540-H04	345	1266.70
3E80-06	3/8"	4540-H06	276	1583.30
3E80-08	1/2"	4540-H08	241	2115.20

3R80 High Pressure Hose

Meets or Exceeds:

- SAE100R8

Applications:

- General hydraulic systems
- Hydraulic tools and mobile equipment
- High pressure pneumatic systems and chemical transfer

Construction:

- Black perforated polyurethane cover
- Braided synthetic fibre reinforcement
- Nylon core tube



Working Temperature:
-40°C to +100°C
(or to +66°C maximum with water
based or fire resistant fluids)



Single Line, 76.2 Metre Continuous Coils

0235	ID	Die Re f.	bar	£
3R80-03	3/16"	4540-H03	345	914.25
3R80-04	1/4"	4540-H04	345	1045.15
3R80-06	3/8"	4540-H06	276	1356.05
3R80-08	1/2"	4540-H08	241	1943.60

Single Line, 75 Metre Continuous Coils

0235	ID	Die Re f.	bar	£
3R80-16	1"	4540-H16	138	3967.95

Single Line, 61 Metre Non Continuous Coils

0235	ID	Die Re f.	bar	£
3R80-12	3/4"	4540-H12	155	2872.75

For...



Socket Sets



...see page 1744