Technical Datasheet





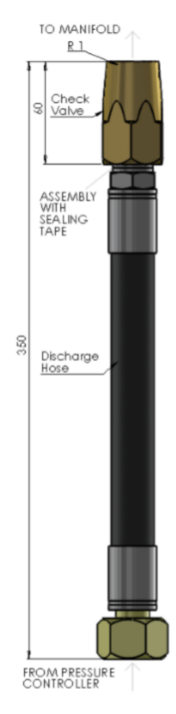
Discharge Hose & Check Valve NF34131 & NF3312300

Check Valve Assembly Information NF34131

- For discharge reverse flow protection
- · Minimum through diameter is 13mm
- · Maximum working pressure 350 bar
- In accordance with EN12094-13
- · Material: Brass/Stainless Steel
- · Use check valve R1 connection to connect into the Rp 1 socket on the manifold.
- · Assemble to manifold with PTFE tape
- · Mount vertically as shown, do not angle more than 45° from the shown vertical position
- · Visually check every 6 months for damage

Flexible Discharge Hose NF3312300

- · Minimum through bore is 12mm
- · Maximum working pressure 130 bar
- · Minimum bend radius 200mm
- · Fittings are steel and zinc plated
- Hose material is synthetic rubber, type 1
- · Connector to EN12094-8 standards
- · Assemble to check valve with PTFE tape before connecting to pressure controller (no sealing tape required)
- · Visually check every 6 months for damage
- · Individual length 300mm



Unit 6, The Business Centre Molly Millars Lane 🤵 Wokingham, Berkshire RG41 2QZ, United Kingdom +44 (0)118 9897910

