HighFlo Control Handles Description

- 1.1. HighFlo Control Handle is designed for service where higher volume deliveries are required.
- 1.2. High volume rigid or flexible outlets with non-drip tip.
- 1.3. 3/4" or 1" NPT inlet connection thread
- 1.4. Ideal for bulk fill, transfer and high flow dispense.
- 1.5. Heavy duty rugged design.

HighFlo Control Handles Specifications:

- 2.1. All High flow metered control handles will measure in liters, quarts, pints and gallons
- 2.2. All High flow metered control handles will have a measurement accuracy of +/- 0.5%
- 2.3. All High flow non-metered control handles will have a flow rate of 0.52-19 gal/min (2-70 l/min)
- 2.4. All High flow metered control handles will have a flow rate of 0.26-24 gal/min (1-90 l/min)
- 2.5. All High flow control handles have a maximum working pressure of 1,450 psi (100 bar)
- 2.6. All High flow control handles have a swivel inlets of 3/4" NPT(F) & 1" NPT(F)
- 2.7. All High flow control handles will have an operating temperature of 14 °F to 140 °F (-10 °C to 60 °C) and be suitable for extreme temperature conditions
- 2.8. All High flow non-metered control handles will weigh 4.5 lb (2.05 kg)
- 2.9. All High flow metered control handles will weigh 6.3 lb (2.85 kg)

Materials

The wetted materials will consist of

- 3.1. Metered Acetal, Aluminum, stainless Steel, Buna-N™, Zinc plated Steel and Brass
- 3.2. Non-Metered Aluminum, Buna-N[™], Zinc plated Steel and Brass

Warranty

- 4.1. All Highflo control handles 1-year standard warranty on defects in materials and workmanship only.
- 4.2. The control handle components will have a 1-year replacement only warranty (defects in materials and workmanship only).