

Assembly 035 Washdown Hose

Heavy duty Washdown Hose is recommended for water temperatures up to 190°F and working pressure up to 400 psi (87.7°C and 28 bar). Designed to withstand the intensities of the industrial environment. Hose is supplied as standard in 25' and 50' (7.6 m and 15.2 m) lengths with custom lengths available on demand. Each hose assembly is provided as standard with a 3/4" (20 mm) live male swivel fitting at supply/inlet and a 1/2" (15 mm) live male swivel at the spray/outlet. Each fitting has a one-piece hose barb with ferrule, which is pressure-crimped to resist detachment during use. The supply/inlet end is protected by an anti-kink spring guard to reduce hose fatigue at a primary stress point.

Supplied in Armstrong "Safety Yellow" as standard but may be ordered in differing specifications that alter temperature and pressure ratings in Red, Black, Green or White "Creamery/Packing House" style hose.

Note: Industrial washdown can be a rigorous procedure, and there is a fine relationship between weight and flexibility to reduce user fatigue, and strength and durability, which promote user safety. Armstrong Washdown Hose should not be considered functionally infallible. However, provided that the hose is installed as supplied, the users correctly trained, and the hose is then commissioned, operated, routinely inspected and maintained, the risk of injury because of product failure, while never eliminated, is substantially reduced.



Technical Specifications

- Recommended maximum temperature 190°F (87.7°C)
- Maximum working pressure 400 psi (28 bar)
- "Safety Yellow" smooth MSHA approved finish
- Anti-kink spring guard and pressure-crimped ferrule
- 4:1 safety factor
- Live swivel connectors at each end
- Lightweight
- Shipping weight
 - 25 ft: 16 lbs (7 kg)
 - 50 ft: 27 lbs (12 kg)

