DISTRIBUTION TUBING

Add stability and flexibility when using point-source emitters or micro sprays.

KEY BENEFITS

- High-quality vinyl or polyethylene securely connects to acetal (6 mm) fittings
- Vinyl is more flexible, but it softens in high heat and should be used in cooler climates
- · Polyethylene performs well in warmer climates

PRODUCT SPECIFICATIONS

- Material: polyethylene or vinyl
- Coil sizes: 30 m, 75 m, and 300 m

OPERATING SPECIFICATIONS

- Operating pressure range: up to 4.1 bar; 410 kPa
- Warranty period: 2 years



6 mm Tubing

6 MM TUBING - SPECIFICATION BUILDER: ORDER1 + 2 + 3					
1	Model	2	Tubing Diameter	3	Length
HQPE = Polyethylene tubing		250 = 6 mm barb		100 = 30 m	
HQV = Vinyl tubing				250 = 75 m	
				1K = 300 m	

Example:

HQPE-250-1K = 6 mm polyethylene tubing in a 300 m roll

6 MM FITTINGS

Ensure a superior hold with robust acetal construction.

KEY BENEFITS

- Acetal material provides a secure connection
- Goof plug lays flat to help prevent leaking

PRODUCT SPECIFICATIONS

• Fits Hunter MLD and distribution tubings

OPERATING SPECIFICATIONS

- Pressure range: up to 4 bar; 400 kPa
- Warranty period: 2 years







QB-TEE 6 mm barb tee

QB-ELB 6 mm barb elbow

QB-CPL bow 6 mm barb coupling



QB-CRS 6 mm barb cross

GP-025 Goof plug

6 mm Barb Fittings

Use with MLD or any vinyl or polyethylene 6 mm tubing, UV-stabilised materials, and durable single barb connection.