Bevel Crank / Spring Retractable Twin Line Gas Welding Hose Reels

Series BA / TW - 1/4", 3/8" I.D.

- Designed to handle various lengths of oxygen/acetylene or T-grade twin line hose
- Double sealed, special molded o-rings prevent leakage
- Swivel inlets are both permanently identified with machined grooves on the gas side to assure proper installation

Twin Line Welding Hose Reels

Bevel Crank / Spring Retractable

Series BA / TW

- 1/4", 3/8" I.D.
- Designed to handle various lengths of oxygen/acetylene or T-grade twin line hose
- Double sealed, special molded o-rings prevent leakage
- Swivel inlets are both permanently identified with machined grooves on the gas side to assure proper installation

Dual swivel is an exclusive Reelcraft design

The aluminum dual swivel body is hard coated for wear resistance. This assures positive separation of gases due to its unique design. Available with Series TW5000, TW7000, and TWHD70000 reels.

Model with hose & bumper | Shipping Weight (lbs) | Hose O.D. (in) | Hose Length (ft) | Max Pressure (psi) | Reel Inlet | Reel Outlet (M) | Hose Capacity (Inlet & Outlet) | Size Index #
--- | --- | --- | --- | --- | --- | --- | --- | ---
TW5425 OLPT | 26 | 1/4 | .30 | 25 | 200 | 9/16-18 | " (12.7 mm) | 1
TW7450 OLPT | 50 | 1/4 | .30 | 50 | 200 | 9/16-18 | " (12.7 mm) | 1
RSTW7450 OLPT | 53 | 1/4 | .30 | 50 | 200 | 9/16-18 | " (12.7 mm) | 1
TW4740 OLPT | 55 | 1/4 | .30 | 60 | 200 | 9/16-18 | " (12.7 mm) | 1
TW74080 OLPT | 74 | 1/4 | .30 | 85 | 200 | 9/16-18 | " (12.7 mm) | 1
TW84100 OLPT | 101 | 1/4 | .30 | 100 | 200 | 9/16-18 | " (12.7 mm) | 2
TW86050 OLPT | 90 | 3/8 | 16 | 50 | 200 | 9/16-18 | " (12.7 mm) | 3
TW86075 OLPT | 99 | 3/8 | 16 | 75 | 200 | 9/16-18 | " (12.7 mm) | 3

Acetylene and fuel gas (red) inlet 1/4" FPT / oxygen (green) inlet 1/4" FPT. 9/16-18 models above are B size. Acetylene/fuel gas side has a LH thread and the oxygen side has a RH thread. Maximum temperature 150 °F (65 °C). *Bevel crank model.

NEW! Reel Covers

Visit reelcraft.com/catalog for complete product specifications, parts, and accessories.