



BEV-SEAL® 176 SERIES

UV resistant CO₂ supply hose

REINFORCED UV RESISTANT CO₂ SUPPLY HOSE

RECOMMENDED USE

CO₂ supply hose when UV resistance is important.

PRODUCT FEATURES AND CHARACTERISTICS

- Working pressures up to a maximum of 21 bar;
- Proprietary barrier protected core tube design resisting permeation of CO₂ gas, while at the same time protecting the gas from ingress of external contaminants;
- Inner contact material is an inert polyethylene which complies with FDA CFR 177.1520 c 3.2a;
- Unique duo-ex white over black outer jacket providing superior UV resistance and outdoor service life;
- Superior bend radius and kink resistance due to a thick wall construction;
- Excellent low temperature skills, bends without cracking at -78°C;
- Phthalate free.



AVAILABLE PRODUCTS

- 176-04502-00 Bev-Seal Ultra 176 PE CO₂r YB .265" x .457" White NT DB 500'152,4mS CS13.3mm
 176-06302-00 Bev-Seal Ultra 176 PE CO₂r YB .380" x .535" White NT DB 300'91,4mS CS15.7mm

PRODUCTS SPECIFICATIONS

Article number	Nominal ID	Nominal OD	Nominal ID	Nominal OD	Working Pressure at 21°C	Weight per Package	Min. Bend Radius	Clamp Size	Standard Package	Standard Package	Package type
	inch	inch	mm	mm							
176-04502-00	.265	.457	6,7	11,6	20,7	11,4	31.8	13.3	500	152,4	Boxed Spool
176-06302-00	.380	.593	9,7	15,1	20,7	10,4	50.8	15.7	300	91,4	Boxed Spool