Select one of each of the following four components:

1. **Respirator Hood**
   - CC20 Series respirator hoods are made of tough, durable Tychem-based materials and feature a wide-angle lens for excellent peripheral vision. Choose the hood style that is best suited for the work application.
   - Material Choices
     - Tychem® QC - Tychem coated with polyethylene provides excellent splash protection against many acids, bases, and other liquid chemicals.
     - Tychem® SL - (Used on SICN hood only) Tychem coated with Saranex® 23-P provides protection against an even wider range of chemicals.

2. **Headband or Hard Hat**
   - Choose a headband or hard hat to keep the hood secure and stable. The hard hat meets ANSI Z89.1-1986 Class A and B requirements for impact, penetration and dielectric protection. All models come with Sportek browpad.

3. **Breathing Tube Assembly with Optional Climate Control**
   - Choose the breathing tube assembly appropriate for the work application and breathing air source. Assemblies available with constant or adjustable airflow and a variety of quick-disconnect fittings. Climate control devices are available to cool or warm incoming air.

4. **Breathing Air Supply Hose**
   - The breathing air supply hose connects the breathing tube assembly to the air source. Choose the air supply hose suitable for the air source available in different lengths.

*Headband style with .020" lens, Hard hat style with .040" lens
*Headband style with solvent resistant .010 mylar lens

*Can only be used with Bullard EDP30 or ADP10 pump.

---

**Respirator Selection TM**

**CC20 Series Airline**

Bullard®

It’s your life and you’re worth it™

---

**V10D Extension Hose Kits** in 25' (7.6 m), 50' (15.2 m) and 100' (30.5 m) lengths. Maximum total length = 300 ft.

**Starter Hose Kits** in 25' (7.6 m) length. Maximum total length = 50 ft.

**Starter/Extension Hose Kits** in 25' (7.6 m) and 50' (15.2 m) lengths. Maximum total length = 100 ft.

**,000 Hard Hat**

For use with Breathing Air Compressors For use with Ambient Air Pumps

---

**Air Source**

Bullard Free-Air® Pump