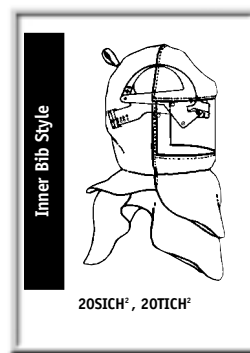
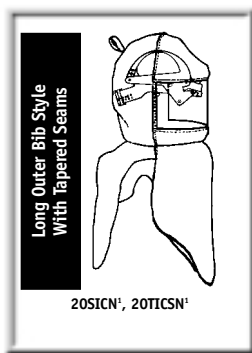
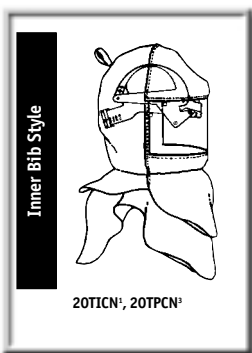
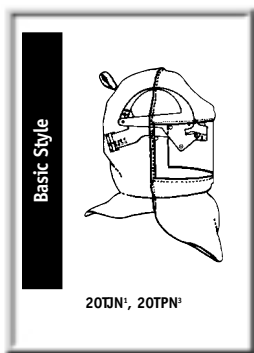


Select one of each of the following four components:

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

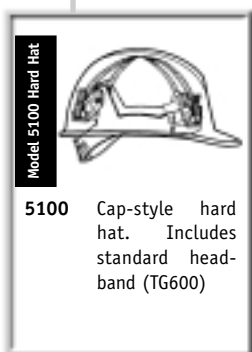
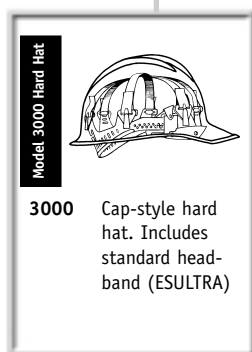
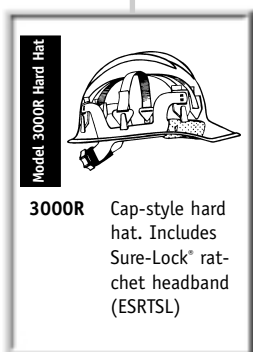
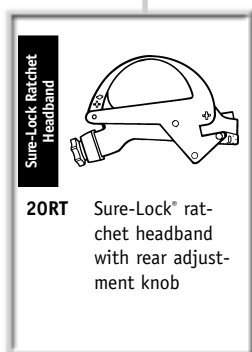
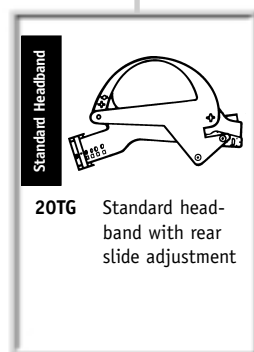
Tychem® QC - Tychem coated with polyethylene provides excellent splash protection against many acids, bases and other liquid chemicals.
Tychem® SL - (Used on SICN hood only) Tychem coated with Saranex™ 23-P provides protection against an even wider range of chemicals.

¹Headband style with .020" lens, ²Hard hat style with .040" lens
³Headband style with solvent resistant .010 mylar lens

2

Headband or Hard Hat

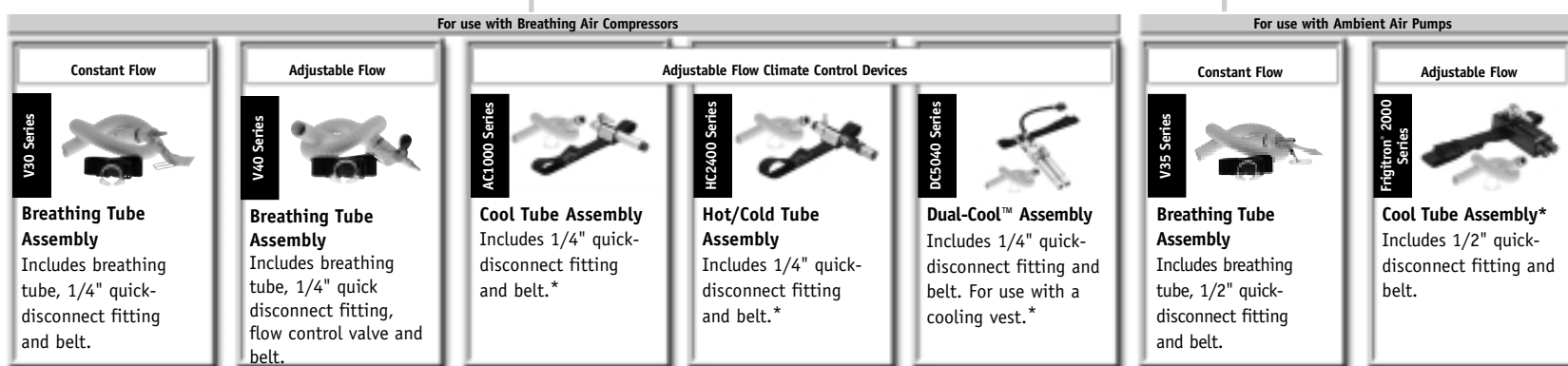
Choose a headband or hard hat to keep the hood secure and stable. The hard hat meets ANSI Z89.1-1986 Class A and B requirements for impact, penetration and dielectric protection. All models come with Sportek browpad.



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.



*Can only be used with Bullard EDP30 or ADP20 pump.

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.

