

CLIMATE CONTROL TUBES

For cold and hot air



AIRBLAST



The Airblast Climate Control Tube for cold air cools compressed breathing air coming into respirators by as much as 18 °C). The Airblast Climate Control Tube for hot air warms compressed breathing air coming into respirators by as much as 17 °C). Both tubes help maximize worker comfort and increase productivity in cold or hot climates.

The Airblast Climate Control Tubes are fitted with an airflow regulator that allows the user to adjust the outgoing air temperature to suit their requirements. All components of the tube are replaceable and the unit can be disassembled for cleaning and maintenance.

The Airblast Climate Control Tubes are manufactured from non-toxic engineering plastic which is extremely robust and ideal for the rigors of the workplace.

- All parts are easily removable for maintenance and cleaning
- Tough engineering plastic designed for harsh conditions
- Regulator to control air temperature and airflow
- Strong webbed belt

CLIMATE CONTROL TUBES

Part no.	Description
4320010	Climate Control Tube - Cold Air
4320011	Climate Control Tube - Hot Air
4045000	Adaptor to connect CCT to other brand helmets

CLIMATE CONTROL TUBES - Parts List

Item	Part no.	Description
3	4320012	Top spinner cap
4	4320013	Air spinner
5	4320014	Body
6	4320015	Quick disconnect tail ¼"
7	4320016	Breaker
8	4320017	Regulator body
9	4320018	Spindle & knob
10	4320019	Locking screw
11	4320020	Regulator assembly
12	4703400	Belt

