

DC50 Series DUAL-COOL Climate Control System

For use with Bullard's 88 Series blasting respirator

DUAL-COOL will cool incoming air as much as 30° F

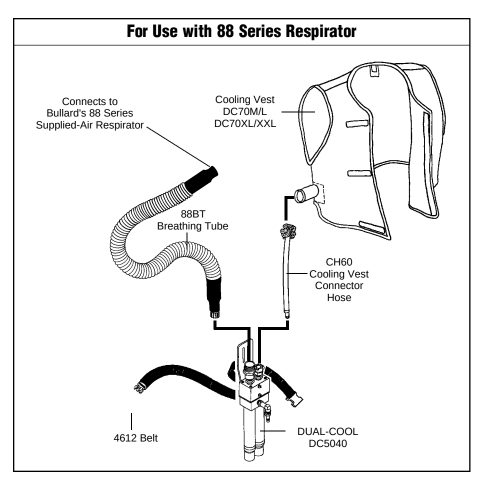
> The DC50 system provides superior cooling to the 88 Series abrasive blasting helmet while also sending cool air to the vest for upper torso cooling. The DUAL-COOL will cool incoming air by as much as 30° F. The supplied-air system includes the DUAL-COOL tube, cooling vest, and breathing tube. The DC50 Series features separate air entry tubes to deliver air to the vest and to the breathing zone.

Separate control knobs allow the worker to adjust the temperature of air to each zone.

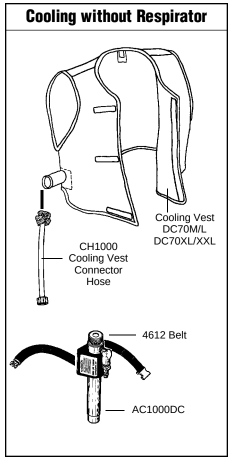
The system is one component of a respirator system that includes the 88 Series blasting respirator.

When an application does not require a supplied-air respirator, but does require cooling, Bullard's DC70 cooling vest can be used with the AC1000 climate control device. The AC1000 cools air by as much as 30° F, providing cooling to a worker's upper body.

DC50 Series DUAL-COOL Climate Control System



ORDERING INFORMATION		
Cat. No.	Description	Approved Bullard Respirator
DC5040	DUAL-COOL Tube with 1/4" Industrial Interchange Quick- Disconnect Fitting. Includes connector hose and belt	88 Series
DC70M/L	Cooling vest, Medium/Large	88 Series
DC70XL/XXL	Cooling vest, X-Large/XX Large	88 Series
88BT	Respirator Breathing Tube	88 Series
AC1000DC	Cool Tube Assembly with 1/4" Industrial Interchange Quick- Disconnect Fitting. Includes connector hose and belt	N/A
CH60	Connector hose for use with DC5040 DUAL-COOL	88 Series
CH1000	Connector hose for use with AC1000DC	N/A



A WARNING A

Only climate control devices manufactured by E.D. Bullard Company should be used with Bullard respirators. Substituting other climate-control devices will expose the user to life threatening conditions, diseases, or death.

For more information or the nearest distributor, call toll free 800-827-0423.

Distributed by:



NOTE: Use of the DUAL-COOL system requires a breathing air compressor with a capacity to supply a minimum of 30 cfm of air.

E.D. Bullard Company products are manufactured to exacting specifications. Any alteration or modification of these products by the user may adversely affect product performance. This data sheet is in summary form only for easy reference. Refer to labels, instructions, or other literature accompanying the product for complete details regarding use, maintenance, warnings, performance, complete specifications, instructions and precautions.



E.D. Bullard Company The Human Side of Safety.[®] Since 1898.

1898 Safety Way Cynthiana, KY 41031-9303 Phone: 606-234-6611 Facsimile: 606-234-6858 Web Site: http://www.bullard.com