

Make the most of your air supply hose and cool tube.

Add a Tychem hood for painting, too.

Use the same air supply hose and cool tubes utilized for your 88VX or GenVX abrasive blasting respirator. Bullard CC20 Hood respirators offer many advantages in protection, comfort and value over traditional half-mask cartridge respirators.

Superior PROTECTION:

- 100X the protection of a half-mask cartridge respirator for applications with:
 - Isocyanates
 - Chromates
 - 2-part paints
 - Epoxy paints
- Protects eyes and face from overspray vs. typical half mask exposure
- Highest protection rated hoods in the industry
- Crush proof breathing tubes
- Dermal protection

Superior COMFORT:

- Accessories available to cool air by up to 45 degrees
- Hoods accommodate facial hair and eyewear
- Unrestricted breathing due to positive pressure
- More than 16 styles of hoods to choose from
- No more cleaning up from overspray on face and hair

Superior VALUE:

- No fit testing required by OSHA
- No cartridge replacement costs
- No head socks to purchase
- Economical enough to be disposed; durable enough to be reused
- Utilizes same air supply hose and cool tubes as 88VX and GenVX abrasive blasting respirator



Fresh Air Painting Respirators



Tychem® Hood Respirator Selection Chart

1. Choose Head Top



20TJ (Acetate Lens)
20TP (Solvent Resistant Lens)
Single Bib Hood
Ratchet Suspension



20TIC (Acetate Lens)
20TPC (Solvent Resistant Lens)
Double Bib Hood
Ratchet Suspension



RT3
Double Bib Hood
No Suspension required



20LFM (Medium)
20LFL (Large)
Loose-Fitting Facepiece
Sewn-in Suspension

Adhesive-Edged Mylar Lens Covers
20LCL (For 20TJR, 20TPR, 20TICR, 20TPCR)
RTL (For RT3)

2. Choose Breathing Tube



20BT (For Hoods)



20LFBT (For Loose Fitting Facepieces)

3. Choose a Flow Control Device



F30 (Steel)
F30B (Brass)
F30S (Stainless Steel)
Hansen Compatible
Constant Flow



F40 (Steel)
F40B (Brass)
F40S (Stainless Steel)
Hansen Compatible
Adjustable Flow



F35 (Steel)
F35B (Brass)
For use with Bullard Free-Air® Pumps
Hansen Compatible
Constant Flow



CT
AC1000 (Steel)
AC1000B (Brass)
AC1000S (Stainless Steel)
Hansen Compatible
Cool Tube



HCT
HC2400 (Steel)
HC2400030B (Brass)
HC2400030S (Stainless Steel)
Hansen Compatible
Hot/Cool Tube



FRIG2000 (Steel)
FRIG2000B (Brass)
Hansen Compatible
Cool Tube for use with Bullard Free-Air Pumps (ADP20 AND EDP30)

Air System Configuration:

# of Painters	Air Source	Pump or Compressor Capacity	Clean Air Box
1	Free-Air Pump®	EDP10 (10 CFM)	N/A
1	Compressor	10 CFM	CAB15HA
2	Free-Air Pump	EDP16TE or ADP20	N/A
2	Compressor	20 CFM (30 CFM with AC)	CAB30HA
3	Free-Air Pump	EDP30	N/A
3	Compressor	30 CFM (45 CFM with AC)	CAB50HA
4	Free-Air Pump	EDP30	N/A
4	Compressor	40 CFM (60 CFM with AC)	CAB50HA

AC = Air Conditioning

Americas:
E.D. Bullard Company
1898 Safety Way
Cynthiana, KY 41031-9303
Toll free: 877-BULLARD (285-5273)
Tel: 859-234-6616
Fax: 859-234-8987
www.bullard.com

Europe:
Bullard GmbH
Lilienthalstrasse 12
53424 Remagen • Germany
Tel: +49-2642 999980
Fax: +49-2642 9999829
www.bullardextrem.com

Asia-Pacific:
Bullard Asia Pacific Pte. Ltd.
LHK Building
701, Sims Drive, #04-03
Singapore 387383
Tel: +65-6745-0556
Fax: +65-6745-5176
www.bullard.com

©2012 Bullard. All rights reserved.
Free-Air Pump is a registered trademark of Bullard.
Tychem and DuPont are registered trademarks of the DuPont Company.

6088008066E (0412)