

# 8000 RESPIRATOR SELECTION GUIDE

8000 SERIES FACEPIECE ASSEMBLY											
DESCRIPTION PACKAGING MODEL # SIZI											
	FACEPIECE Includes head strap assembly and exhale valve assembly.	1 Facepiece/Bag 12 Bags/Case	8001 8002 8003	S M L							

	REPLACEMENT CARTRID	GES <sup>1</sup>		
	HAZARD	APPROVAL	MODEL #	PACKAGING
Modes deserving the second sec	ORGANIC VAPORS Organic Vapors.	TC-23C-1223		1 PR/BAG 5 PRS/BOX 6 BXS/CS
To the Molder American Francisco	ACID GASES Chlorine, Hydrogen Chloride, Sulfur Dioxide, or Chlorine Dioxide; or for escape only from Hydrogen Sulfide; or Hydrogen Fluoride.	TC-23C-1224	8200	1 PR/BAG 5 PRS/BOX 6 BXS/CS
THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS	ORGANIC VAPORS/ ACID GASES Organic Vapors, Chlorine, Hydrogen Chloride, Sulfur Dioxide, or Chlorine Dioxide; or for escape only from Hydrogen Sulfide; or Hydrogen Fluoride.	TC-23C-1225	8300	1 PR/BAG 5 PRS/BOX 6 BXS/CS
The state of the s	AMMONIA/METHYLAMINE Ammonia/Methylamine. Use with gas-proof goggles.	TC-23C-1369	8400	1 PR/BAG 5 PRS/BOX 6 BXS/CS
Action Middles American Committee Co	FORMALDEHYDE Formaldehyde. OSHA regulations require gas-proof goggles.	TC-23C-1409	8500	1 PR/BAG 5 PRS/BOX 6 BXS/CS
Moder Sustained Moder of Marketing Control of Marke	MULTI GAS/VAPOR Organic Vapors, Ammonia, Methylamine, Chlorine, Hydrogen Chloride, Sulfur Dioxide, or Hydrogen Fluoride, or Chlorine Dioxide, or Formaldehyde, or Hydrogen Sulfide (escape only).	TC-23C-1809	8600	1 PR/BAG 5 PRS/BOX 6 BXS/CS
P100 TO MEMBERS	P100 PARTICULATES  Dusts, Fumes, Mists Radionuclides, Radon daughters and Asbestos-containing dusts and mists.	TC-84A-1443	8990	1 PR/BAG 5 PRS/BOX 6 BXS/CS



# 8000 RESPIRATOR SELECTION GUIDE

ASSEMBLED RE	SPIRATORS WITH CARTRI	DGES OR P1	00 DISKS	ı
	HAZARD	APPROVAL	MODEL #	SIZE
	ORGANIC VAPORS Organic Vapors.	TC-23C-1223	8101 8102 8103	S M L
	PAINT SPRAY/PESTICIDE (includes 8910 N95 prefilters, 8020 retainers, 8100 cartridges) Paint, Lacquer, and Enamel Mists, Pesticides, Organic Vapors, and Dusts and Mists.  Waterbased Only.  Not for use against two-part isocyanate paints or oil based particulates.	TC-84A-1337	8111N 8112N 8113N	S M L
	MULTI GAS/VAPOR Organic Vapors, Ammonia, Methylamine, Chlorine, Hydrogen Chloride, Sulfur Dioxide, or Hydrogen Fluoride, or Chlorine Dioxide, or Formaldehyde, or Hydrogen Sulfide (escape only).	TC-23C-1809	8601 8602 8603	S M L
TO CO	P100 PARTICULATES Facepiece assembly with P100 disk #8940 and Disk/Filter Holder #8900.	TC-84A-0117	8941 8942 8943	S M L
	PAINT SPRAY/PESTICIDE KIT With Free Paint Bucket 1 8000 Series Facepiece Assembly, 5 pairs 8910 N95 Prefilters, 1 8020 Filter Retainer, 1 pair SparkPlugs	TC-84A-1337	8111KN 8112KN 8113KN	S M L
	N95 Welding Particulates Plus Nuisance levels of OV/Ozone Facepiece assembly w/N95 filter #8755 and Disk/Filter Holder #8900	TC-84A-3901	8757	M

**PACKAGING:** 1 Fully assembled respirator with cartridges and/or filters per resealable bag, 12 respirators/case. ¹Refer to NIOSH label for approval limitations, see Instruction Manual and/or packaging.

PREFILTER RETAINER, HOLDER, AND ADAPTER								
	HAZARD	MODEL #	PACKAGING					
	PREFILTER RETAINER Use with 8910 or 8970 and 8000 Series Cartridges.	8020	1 PR/BAG 10 PRS/BOX 5 BXS/CASE					
	DISK/FILTER HOLDER with retainer ring use with 8001, 8002, 8003 facepiece assemblies and 8910, 8970, 8755 or 8940.	8900	1 PR/BAG 5 PRS/BOX 6 BXS/CASE					
NO O	DISK PIGGYBACK ADAPTER with retainer ring use with 8000 series cartridges and 8940.	8920	1 PR/BAG 5 PRS/BOX 6 BXS/CASE					



# 8000 RESPIRATOR SELECTION GUIDE

8	3900 SERIES FILTERS AND	DISKS <sup>1</sup>		
	HAZARD	APPROVAL	MODEL #	PACKAGING
Partie (0)40 Partie (0)40 PO TO STATE AND THE AND T	P100 PARTICULATES  Dusts, Fumes, Mists, Radionuclides, Radon daughters and Asbestos- containing dusts and mists.	TC-84A-0117	8940	1 PR/BAG 5 PRS/BOX 6 BXS/CASE
Partie 1991 0  Partie 1991 0  BOOK  THE DOC SHIFT  PROCE SHIFT	N95 PARTICULATE FILTER Use with 8020 retainer and 8000 Series cartridges, or standalone with 8900 holder.	TC-84A-1343	8910	5 PRS/BAG 10 BGS/CASE
MOLDEX Partit 8970 NIOSH  R95  THE SHE ANNY WROM FACE	R95 PARTICULATE FILTER Use with 8020 retainer and 8000 Series cartridges, or standalone with 8900 holder.	TC-84A-4248	8970	5 PRS/BAG 10 BGS/CASE
Post of 1795 and 1795	N95 WELDING PARTICULATE FILTER PLUS NUISANCE OV/OZONE Use as standalone with 8900 holder.	TC-84A-3901	8755	1 PRS/BAG 50 BGS/CASE

<sup>&</sup>lt;sup>1</sup>Refer to NIOSH label for approval limitations, see Instruction Manual and/or packaging.

REPLACEMENT PARTS <sup>2</sup>										
	DESCRIPTION	MODEL #	PACKAGING							
	HEAD STRAP ASSEMBLY Includes yoke, buckles and 2 straps.	0082	4/BAG 5 BGS/CASE							
	EXHALE VALVE ASSEMBLY Includes holder and diaphragm.	0083	6/BAG 5 BGS/CASE							

<sup>2</sup>Use with 8001, 8002, 8003 Assembled Facepiece.

	8000 FIT TEST PRODUCTS								
PART # DESCRIPTION PACKA									
8006	8006 PROBED CARTRIDGE KIT INCLUDES: 1 8006 probed cartridge, 1 pair 8940 P100 Particulate Disk,								
	1 pair 8900 disk holders, 1 pair 8920 disk piggyback adaptors, and instructions. For use with TSI PortaCount.								
8007	8007 ALCOHOL WIPES								
	TRAINING AND INSTRUCTIONAL MATERIAL								
0701	0701 HOW TO SET UP A RESPIRATORY PROTECTION PROGRAM According to OSHA guidelines								



### RESPIRATOR TRAINING PROGRAMS

Moldex offers comprehensive training materials and programs on the use and care of 8000 series respirators to help you meet OSHA, state and local regulations.

Improve your respirator program with Moldex's qualitative fit test kit and Probed Cartridge Kit for quantitative fit testing. Make sure your worker's respirators fit satisfactorily. And ensure that your workers are wearing their respirators properly. Moldex's Fit Test Kits will help your respirator program meet OSHA requirements.

#### **FACTORY-BACKED SUPPORT GROUP**

Moldex's factory-trained sales force is available to help you and your workers take full advantage of the 8000 series respirator's many safety and value features. In addition, there are training materials available to help ensure the proper use of 8000 series respirators.

# **TECHNICAL SERVICE HELP LINE**

A toll-free technical service line to help answer your questions about respiratory protection and the use of all Moldex safety products. Call 800/421-0668 ext. 550 or 310/837-6500 ext. 550.

		RESPIRATOR COMPONENTS																		
TC-	PROTECTION <sup>1</sup>		TERN CEPII			FII	TER	8 / D	ISK			C.	ART	RIDO	ìE		Н	TERN OLDI TAIN	ER/	CAUTIONS & <sup>2</sup> LIMITATIONS
		8 0 0	8 0 0 2	8 0 0 3	8 7 5 5	8 9 1	8 9 4 0	8 9 7 0	8 9 8 0	8 9 9	8 1 0	8 2 0	8 3 0	8 4 0	8 5 0	8 6 0	8 0 2	8 9 0	8 9 2	
84A-1343	N95	X	X	X		X	Ľ	Ľ	Ľ	Ľ	Ľ	ľ	_	Ľ	Ľ	Ľ	Ľ	X	Ľ	ABCJLMNOP
84A-3901	N95	X	X	X	х	Α.		_							Н			X		ABCJLMNOP
84A-0117	P100	X	X	X	Λ	$\vdash$	x	$\vdash$	$\vdash$		$\vdash$		_	$\vdash$	$\vdash$		$\vdash$	X	$\vdash$	ABCJLMNOP
84A-4248	R95	X	X	X			Ĥ	x										X		ABCJLMNOP
84A-3313	P95	X	X	X	$\vdash$	_	$\vdash$	Λ	x		$\vdash$	$\vdash$	_	$\vdash$	$\vdash$		-	X	$\vdash$	ABCJLMNOP
84A-1443	P100	X	X	X			$\vdash$	-	Α.	X		$\vdash$		$\vdash$	$\vdash$		<u> </u>	^		ABCJLMNOP
84A-1337	OV/ N95	X	X	X	$\vdash$	х	$\vdash$	$\vdash$	$\vdash$	^	X	$\vdash$	_	$\vdash$	$\vdash$		x			ABCHJLMNOP
84A-1450	OV/ N93	X	X	X	$\vdash$	Λ	X	_			X		_	-	$\vdash$		Α.		v	ABCHJLMNOP
84A-4249	OV/F100	X	X	X			^	Х			X	H			_		X		Λ	ABCHJLMNOP
84A-3307	OV/R95	X	X	X	$\vdash$		$\vdash$	Λ	x		X	$\vdash$	_	$\vdash$	$\vdash$		X		v	ABCHJLMNOP
84A-1338	CL/HC/SD/CD/HF/HS(escape only) / N95	X	X	X		X	$\vdash$	_	Α.		^	X		$\vdash$	Н		X		Α.	ABCHJLMNOP
84A-1451	CL/HC/SD/CD/HF/HS(escape only) / N93  CL/HC/SD/CD/HF/HS(escape only) / P100	X	X	X	$\vdash$	Λ	x	$\vdash$	$\vdash$			X	_	$\vdash$	$\vdash$		Λ		v	ABCHJLMNOP
84A-4252	CL/HC/SD/CD/HF/HS(escape only) / R95	X	X	X	$\vdash$		^	Х				X	_	-	$\vdash$		X		Λ	ABCHJLMNOP
84A-3308	CL/HC/SD/CD/HF/HS(escape only) / R93  CL/HC/SD/CD/HF/HS(escape only) / P95	X	X	X			-	^	X			X		-	-		X		v	ABCHJLMNOP
84A-1339	OV/CL/HC/SD/CD/HF/HS(escape only) / N95	X	X	X	$\vdash$	х	$\vdash$	$\vdash$	Λ			Λ	Х	$\vdash$	$\vdash$		X		Λ	ABCHJLMNOP
84A-1452	OV/CL/HC/SD/CD/HF/HS(escape only) / P100	X	X	X		^	х						X				Α		х	ABCHJLMNOP
84A-4253	OV/CL/HC/SD/CD/HF/HS(escape only) / R95	Х	х	х				х					Х				х			ABCHJLMNOP
84A-3309	OV/CL/HC/SD/CD/HF/HS(escape only) / P95	Х	X	X					Х				X				X		X	ABCHJLMNOP
84A-1340	AM/MA / N95	Х	Х	Х		Х								Х			Х			ABCHJLMNOP
84A-1453	AM/MA / P100	Х	X	Х			Х							Х					Х	ABCHJLMNOP
84A-4254	AM/MA/R95	Х	X	X				Х						Х			X			ABCHJLMNOP
84A-3310	AM/MA/P95	X	X	Х					Х					Х			X		Х	ABCHJLMNOP
84A-1341	FM/N95	X	X	X		X									X		X			ABCHJKLMNOP
84A-1454	FM/P100	X	X	Х			Х								Х				Х	ABCHJKLMNOP
84A-4255	FM/R95	Х	Х	Х				Х							Х		Х			ABCHJKLMNOP
84A-3311	FM/P95	Х	Х	X					X						Х		Х		X	ABCHJKLMNOP
84A-1342	OV/AM/MA/CL/HC/SD/CD/HF/FM/HS (escape only) / N95	х	х	х		Х										х	х			ABCHJKLMNOP
84A-1455	OV/AM/MA/CL/HC/SD/CD/HF/FM/HS (escape only) / P100	Х	х	х			х									х			X	ABCHJKLMNOP
84A-4256	OV/AM/MA/CL/HC/SD/CD/HF/FM/HS (escape only) / R95	х	х	х				х								х	Х			A B C H J K L M N O F
84A-3312	OV/AM/MA/CL/HC/SD/CD/HF/FM/HS (escape only) / P95	Х	х	х					х							х	х		х	ABCHJKLMNOP

#### 1. PROTECTION

AM-Ammonia

N95 - Particulate Filter (95% filter efficiency level) effective against particulate 95-Particulate Filter (95% filter efficiency level) effective P100 - Particulate Filter (99.97% filter efficiency level) erosol free of oil; time use restriction may apply against all particulate aerosols; time use restrictions may applyeffective against all particulate aeroso P95-Particulate Filter (95% filter efficiency level) effective

HC-Hydrogen chloride HF- Hydrogen fluoride

CD-Chlorine dioxide FM- Formaldehyde HS-Hydrogen sulfide (escape only) MA- Methylamine

OV-Organic Vapor SD- Sulfur dioxide

#### 2. CAUTION AND LIMITATIONS

A- Not for use in atmospheres containing less than 19.5 percent oxygen.

CL-Chlorine

- B- Not for use in atmospheres immediately dangerous to life or health.
- C- Do not exceed maximum use concentrations established by regulatory standards.
- H- Follow established cartridge and canister change schedules or observe ESLI to ensure that cartridges and canisters are replaced before breakthrough occurs.
- J- Failure to properly use and maintain this product could result in injury or death.
- K- The Occupational Safety and Health Administration regulations require gas proof goggles to be worn with this respirator when used against formaldehyde.
- L- Follow the manufacturer's User's Instructions for changing cartridges, canister and/or filters
- M- All approved respirators shall be selected, fitted, used, maintained in accordance with MSHA, OSHA, and other applicable regulations. N- Never substitute, modify, add, or omit parts. Use only exact replacement parts in the configurations as specified by the manufacturer.
- O- Refer to User's Instructions, and/or maintenance manuals for information on use and maintenance of these respirators.
- P- NIOSH does not evaluate respirators for use as surgical masks.

### MOLDEX-METRIC, INC.

10111 W. Jefferson Blvd. Culver City, CA 90232 800/421-0668 310/837-6500 FAX 310/837-9563

www.moldex.com e-mail: sales@moldex.com Moldex is a registered trademark. U.S. Patents Pending 8000-701 REV K 8/06

In Canada:

Moldex-Metric, Inc. Pacesetter Sales & Associates 20 Arthur Hall Drive Sharon, ON LOG 1V0 Tel: 905/478-8042 Fax: 905/478-8010

against all particulate aerosols

www.pacesettersales.com

### **IMPORTANT NOTICE TO USERS**

Read Instruction Manual, included with 8000 respirator facepiece, before wearing. You are responsible to understand and follow all warnings, restrictions and other information contained in the Instruction Manual. Failure to do so may result in sickness or death.

# **USE AGAINST**

- 1. Contaminants specified on NIOSH approval label or bag or cartridges or filters and in Manual.
- 2. Contaminants with good warning properties, i.e. smell, taste or irritation.

# **DO NOT USE AGAINST**

- 1. Concentrations of contaminants which are unknown, or are immediately dangerous to life or health.
- 2. Concentrations of contaminants which exceed the maximum use concentration or 10 times the OSHA Permissible Exposure Limit, whichever is lower.
- 3. Gases or vapors with poor warning properties or those which generate high heats of reaction, or paint sprays containing isocyanates, or sandblasting.
- 4. Oil-based mists with N filters.

# **WARNING TO USER**

- 1. Follow all instructions and warnings on the use of these cartridges and respirator and wear during all times of exposure. Failure to do so will reduce respirator effectiveness, wearer protection, and may result in sickness or death.
- 2. For proper use, ask your supervisor or phone 800/421-0668.
- 3. The user must first be trained by the employer in proper respirator use, in accordance with applicable safety and health standards, for the contaminant and exposure level in the assigned work area.
- 4. The vapors, gases, dusts, mists, fumes, and other contaminants which can be dangerous to your health include those which you cannot see, taste, or smell.
- 5. Check with your supervisor for the appropriate cartridges and/or filters for the contaminants in your work area.

# **RESTRICTIONS:**

- 1. This respirator does not supply oxygen and must not be used in atmospheres containing less than 19.5% oxygen.
- 2. Do not remain in contaminated area if any physical distress occurs, for example breathing difficulty, dizziness or nausea.
- 3. Leave contaminated area and replace respirator and/or cartridge or filter if it is damaged, distorted, a proper fit cannot be obtained, you taste, smell or become irritated by contaminants, or breathing becomes difficult.
- 4. Do not alter, modify, or abuse the respirator, cartridge and/or filter.
- 5. Store cartridges, filters and respirator in sealed bag in a clean, dry, non-contaminated area.
- 6. Dispose of facepiece, and/or cartridges and disks/filters, according to your employer's policy and local regulations.
- 7. Filters are required for particulates.
- 8. Where oil mists are present, either alone or in combination with solid particulates, do not use the R or P filters for longer than one eight-hour work shift. Dispose no later than eight hours after first use. Do not exceed 10XPEL or a total of 200 mg loading per respirator, whichever is lower. It is the user's responsibility to know the PEL and concentration of the contaminant, the maximum workrate of the employee, and any other worksite specific information to calculate the loading of the filter. Where oil mists are present do not use N filters.
- 9. Where oil mists <u>are not</u> present, dispose of all cartridges, N, R, P filters, no later than thirty days after first use.
- 10. Use cartridges, filters, and facepieces before the "use by" expiration date printed on box.

# **TECHNICAL SERVICE LINE**

Moldex maintains a toll-free Technical Service Line to answer questions about the use of Moldex respirators, contaminants and regulations. If you have any questions call 800/421-0668 ext. 550 or Fax 310/837-9563.