

## Технически характеристики

## 3M™ Half and Full Facepiece Respirators 6000, 7000 and FF-400 Series – Product Matrix







6100DD (S) 6200DD (M) 6300DD (L)



7501 (S) **37081** 7502 (M) **37082** 7503 (L) **37083** 



6700 (S) **07138** 6800 (M) **07139** 6900 (L) **07140** 



6700DIN (S) 6800DIN (M) 6900DIN (L)



FF-401 (S) 89418 FF-402 (M) 89421 FF-403 (L) 89424



7800S-S 7800S-M 7800S-L

2071 P95 Filter

2076\* HF/P95 Filter

2078\*\*# P95 Filter

2091 P100 Filter 07000

- = NIOSH approval: Certain organic vapors.
- = NIOSH approval: Chlorine, hydrogen AG chloride, and sulfur dioxide or chlorine dioxide or hydrogen sulfide.
  - = NIOSH approval: Certain organic vapors, chlorine, hydrogen chloride, and sulfur dioxide or hydrogen sulfide or hydrogen fluoride.
- = NIOSH approval: Ammonia and methylamine.
- Form = NIOSH approval: Formaldehyde<sup>†</sup> and certain organic vapors
- Multi- = NIOSH approval: Certain organic Gas/ vapors, chlorine, hydrogen chloride, chlorine dioxide, sulfur dioxide, hydrogen sulfide ammonia/ methylamine, formaldehyde<sup>†</sup> or hydrogen fluoride.
- Merc = NIOSH approval: Mercury vapor or chlorine gas.
  - \* P95 filter with hydrogen fluoride and nuisance level acid gas relief. (Nuisance levels are less than OSHA PEL.)<sup>3</sup>
  - \*\* P95 filter with nuisance level organic vapor/ acid gas relief. (Nuisance levels are less than OSHA PEL.)<sup>3</sup>
- \*\*\* P100 filter with nuisance level acid gas relief. (Nuisance levels are less than OSHA PEL.)<sup>3</sup>
- P100 filter with nuisance level organic vapor relief. (Nuisance levels are less than OSHA PEL.)3
- \*\*\*\*\* P100 cartridge filter with hydrogen fluoride and nuisance level organic vapor and acid gas relief. (Nuisance levels are less than OSHA PEL.)<sup>3</sup>
- # 3M recommended for ozone up to 10 X PEL. Not NIOSH approved for ozone.
- <sup>2</sup> 3M recommended for methylbromide or radioiodine up to 5 ppm with daily cartridge change.
- 3 3M recommended for relief against nuisance level acid gas or organic vapors. Nuisance levels are less than OSHA PEL or applicable govern-ment occupational exposure limits, whichever is lower. Do not use for respiratory protection against gases or vapors.
- $^{\dagger}\, {\rm OSHA}$  regulations require that gas-proof goggles be worn with half facepiece respirators when used against formaldehyde.







60924 P100/AM/MA



60925 P100/Form

Cartridge and Filter Selection



60926 P100/Multi Gas





7093C\*\*\*\*\* P100/HF 37173







6003 OV/AG 07047



6004 AM/MA







Merc





5P71 P95 Filter

5N11 N95 Filter





502 Filter Adapter<sup>1</sup>

















7093 P100 Filter

