



RC201 **RC202** **RC203**

RC205 **RC206** **RC209**

Cartridges

- RC201 : For dust
- RC202 : For organic vapours (with boiling point > 65 °C), mists and fumes of low toxicity
- RC203 : For Spray painting and organic vapours (with boiling point > 65 °C) of low toxicity
- RC205 : For sulphur dioxide and acid gases of low toxicity
- RC206 : For organic vapours (with boiling point > 65 °C), acid gases, and inorganic gases (such as chlorine Cl₂ and hydrogen sulphide H₂S) of low toxicity
- RC209 : For agricultural sprays

Limitations of use : All cartridges cannot be used where the oxygen concentration is lower than 17 % in volume nor be used for organic vapours with boiling point lower than 65 °C.



Respirator

- Single-cartridge
- Two exhalation valves
- Material : TPE
- Fit cartridge RC101
- Cartridges included

NP303



Respirator

- Dual-cartridge
- Two exhalation valves
- Material : TPE
- Fit cartridge RC101
- Cartridges included

NP304



Dust Cartridge

- For dust filtering

RC101



Respirator

- Single-cartridge (NP307)
- Dual-cartridge (NP308)
- Two exhalation valves
- Material : TPE
- Fit RC1 ~ RC9
- Cartridges not included

NP307

NP308



Cartridges

- RC1 : For dust
- RC2 : For organic vapours (with boiling point > 65 °C), mists and fumes of low toxicity
- RC3 : For Spray painting and organic vapours (with boiling point > 65 °C) of low toxicity
- RC5 : For sulphur dioxide and acid gases of low toxicity
- RC6 : For organic vapours (with boiling point > 65 °C), acid gases, and inorganic gases (such as chlorine Cl₂ and hydrogen sulphide H₂S) of low toxicity
- RC9 : For agricultural sprays



Dust Mask

- The air space provides user better breathing experience.
- Filter is replaceable.

NP22



Activated Carbon Dust Mask

- The air space provides user better breathing experience.
- Filter is replaceable.

NP22A



Dust Filter

- For dust mask NP22

PF2

Activated Carbon Dust Filter

- For dust mask NP22A

PF3A