










Product Family
N series cartridge for
gases/vapors protection
(NIOSH standard)

Honeywell

Product Numbers & Ordering Information

Product Numbers	Details
 75SCL	Multi-use, including Organic Vapors, Acid gases, Ammonia, Methylamine and Formaldehyde
 N75001L	Organic Vapor Approved for use against Organic Vapors
 N75002L	Acid Gas Cartridge Approved for use against Acid Gases(Chlorine,Hydrogen Chloride,Sulfur Dioxide,Hydrogen Fluoride and Chlorine Dioxide and Formaldehyde)
 N75003L	Organic Vapor and Acid Gases Approved for use against Organic Vapors and Acid Gases(Chlorine,Hydrogen Chloride,Sulfur Dioxide,Hydrogen Fluoride and Chloride Dioxide)
 N75004L	Ammonia and Methylamine Approved for use against Ammonia and Methylamine
 75SCP100L	Defender Multi-Purpose,Approved for use against Organic Vapors,Ammonia,Methylamine,Formaldehyde and Acid Gases(Chlorine,Hydrogen Chloride,Sulfur Dioxide,Hydrogen Sulfide(escape),Chlorine Dioxide,Hydrogen Fluoride);and 99.97% filter efficiency for all particulates
 7581P100L	Organic Vapor with P100,Approved for use against Organic Vapors and 99.97% filter efficiency for all particulates

N series cartridge for gases/vapors protection (NIOSH standard)(1)



7582P100L

Acid Gas with P100, Approved for use against Acid Gases (Chlorine, Hydrogen Chloride, Sulfur Dioxide, Hydrogen Fluoride); and 99.97% filter efficiency for all particulates



7583P100L

Organic Vapor and Acid Gases with P100, Approved for use against Organic Vapors and Acid Gases (Chlorine, Hydrogen Chloride, Sulfur Dioxide, Hydrogen Sulfide (escape), Chlorine Dioxide, Hydrogen Fluoride); and 99.97% filter efficiency for all particulates



7584P100L

Ammonia and Methylamine Approved for use against Ammonia and Methylamine; and 99.97% filter efficiency for all particulates

Overview

Recommended Industries/Use

- Other
- Chemical
- Fire Protection
- Manufacturing
- Mining
- Oil and Gas
- Nuclear

Hazards

- Airborne Particulates
- Chemical
- Contamination
- Extreme Environment
- Gas, Vapors, Smoke

Regulations

-