



## Product Family Honeywell-North bayonet filters and cartridges

You spoke, we listened – and do we have good news for you. The days of continuously turning your cartridge into your mask without fully knowing if it is installed correctly are now a thing of the past. Honeywell North is introducing a new range of bayonet-connection cartridges and filters developed with the total safety of the end user in mind.

The new bayonet cartridges are quick and easy to attach. The quarter-turn click gives workers like you not only the confidence and peace of mind that the cartridges are locked securely in place, but enables you to focus on getting your job done safely and more productively. The new bayonet cartridges work flawlessly with your Honeywell North mask and simplify any decision-making process over which one to use – two cartridges for total protection.



### Product Numbers & Ordering Information

Product Numbers	Details
 1035454	<b>A2 bayonet cartridge</b> Class 2 cartridge for filtration of organic vapors with boiling point >65°C
 1035452	<b>A1 bayonet cartridge</b> Class 1 cartridge for filtration of organic vapors with boiling point >65°C
 1035453	<b>A1P3 bayonet filter</b> Class 1 filter for filtration of organic vapors filtration with boiling point >65°C
 1035456	<b>ABE1 bayonet cartridge</b> Class 1 cartridge for filtration of organic vapor with boiling point >65°C, inorganic and acid gases
 1035460	<b>K1 bayonet cartridge</b> Class 1 cartridge for filtration of ammonia and derivatives

## Honeywell-North bayonet filters and cartridges



1035458

### **ABEK1 bayonet cartridge**

Class 1 cartridge for filtration of organic vapor with boiling point >65°C, inorganic and acid gases, ammonia



1035455

### **A2P3 bayonet filter**

Class 2 filter for filtration of organic vapors filtration with boiling point >65°C



1035461

### **K1P3 bayonet filter**

Class 1 filter for filtration of ammonia and derivatives and particulates



1035457

### **ABE1P3 bayonet filter**

Class 1 filter for filtration of organic vapor with boiling point >65°C, inorganic and acid gases and particulates



1035459

### **ABEK1P3 bayonet filter**

Class 1 filter for filtration of organic vapor with boiling point >65°C, inorganic and acid gases, ammonia and particulates



1035451

### **P3 bayonet filter**

P3 particulate filter

## Overview

### Key Features

1. The click of confidence - Threaded connection turns and “clicks,” giving workers an audible peace of mind that the equipment is installed correctly and safely.
2. Increased comfort - The N-series bayonet cartridge is lightweight (20% lighter than the T-series), making it more comfortable to wear during long shifts.
3. Clear line of sight - The cartridges have a low profile and do not intrude into the work zone, enabling the worker to see everything they need to see, even when doing close-up activities.
4. Suited for many environments - Applicable to explosive working environments, including Oil & Gas, Pharmaceuticals, General Manufacturing, Construction, and Welding.
5. Easy fit checking - No matter how small your hands might be, you can achieve an easy user seal check without struggling or using adapters.

### Recommended Industries/Use

- Chemical
- Construction
- Oil and Gas
- Pharmaceutical
- Transportation

### Hazards

- Airborne Particulates
- Chemical
- Gas, Vapors, Smoke

### Regulations

- EN - 14387
- EN - 143

## Specifications

### Body Material

- High impact styrene

### Filtering material

## Honeywell-North bayonet filters and cartridges

- Activated and impregnated charcoal

© Honeywell International Inc.