

3M™ Belt-Mounted Powered Air Purifying Respirator (PAPR) Assembly GVP-CB 1 EA/Case

3M Product Number GVP-CB, 3M ID 70071042918, UPC 00051131527720



- Comfort belt for added support of PAPR
- Rugged durable PAPR

This belt-mounted powered air purifying respirator assembly includes components needed to make a complete, comfortable PAPR system. Offers high airflow to the worker. Comfort belt is adjustable to fit waists from 26 inches to 54 inches.

The GVP Powered Air Purifying Respirators (PAPR) are motorized systems powered by a battery pack which draw air through a filter or cartridge to provide respiratory protection to the wearer. The GVP allows the wearer to choose from a wide selection of filters that offer flexibility and freedom to work in a variety of industrial environments. These systems are compatible with many different styles of headgear ranging from lightweight hoods, bumpcaps, hard hats, helmets and full facepiece respirators. The blower unit can be mounted on the waist, face, or head, depending on the system selected. Potential benefits include:

(bul) Certain PAPR systems provide a higher level of respiratory protection than non-powered air filtering respirators. (bul) Constant flow of air can provide cooling for the worker, resulting in greater comfort for the wearer (bul) Loose-fitting headgear options provide respiratory protection without the need for a tight faceseal or fit testing (bul) Battery-powered blower pulls the air through the filter resulting in no additional breathing resistance to the wearer

This NIOSH-approved powered air purifying respirator assembly includes:

(bul) PAPR Unit GVP-100 (bul) Battery Charger GVP-112 (bul) Comfort Belt CB-1000 (bul) Flow Meter GVP-113 (bul) Power Cord GVP-110 (bul) Blower Plugs GVP-115

Specifications

Battery Life 8 Hours

Battery Type NiCd - Rechargeable

Cartridge or Filter Included No

Color Gray/Black

Intrinsically Safe Yes

Mounting Type Belt-Mounted

National Stock Number 4240015020624

Product Series GVP

Product Type PAPR Systems

Recommended Industry General Manufacturing, Mining, Oil & Gas, Transportation
