page 1 of 5

Belt-Mounted Powered Air Purifying Respirator (PAPR) GVP-Series

Issue Date 1/22/2010

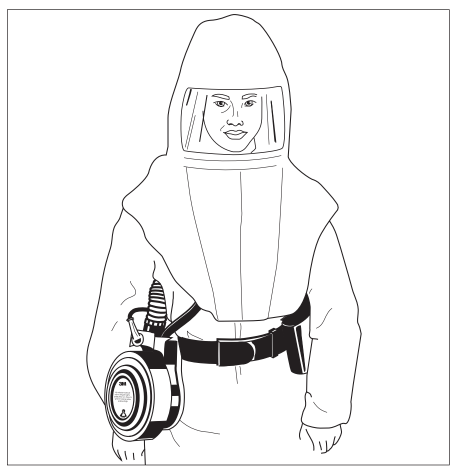
The 3M[™] Belt-Mounted Powered Air Purifying Respirator (PAPR) GVP-Series offers exceptional performance and versatility.

This innovative design is able to operate with up to six different helmets, hoods and facepieces:

- L-Series General Purpose Headgear
- L-Series and L-SG Series Welding Headgear
- H-Series Hoods
- S-Series Hoods
- 7800S Full Facepiece Respirator
- 6000 DIN Full Facepiece Respirator

Applications

- · Petrochemical
- Chlorine
- Lead and copper smelting
- · Asbestos and lead abatement
- Paint spray/pesticides
- · Pigment manufacturing
- · Pharmaceutical
- · Hazardous waste
- Foundry
- Nuclear
- Aluminum
- · Grain processing
- Welding



The 3M™ Powered Air Purifying Respirator (PAPR) with 3M™ S-Series Hood

Features & Benefits

- High levels of airflow surpass NIOSH requirements, meaning additional comfort for the worker.
- Single replaceable cartridge system is more cost effective, allowing for easy replacement, lower changeout costs and reduced stocking requirements.
- Long-life motor.
- Available with intrinsically safe NiCd or fast charging NiMH batteries.

- Batteries provides eight hours of service per charge. A light indicates when the battery needs charging.
- Optional comfort belt offers easier assembly of PAPR components. This belt simplifies removal of components for cleaning and battery charging. One size fits most. (Adjustable 26" to 54")

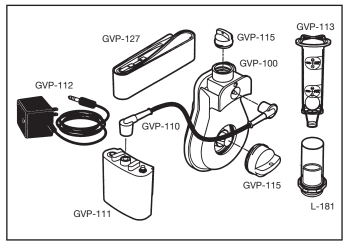
3M[™] Belt-Mounted Powered Air Purifying Respirator (PAPR) GVP-Series

PAPR Systems*

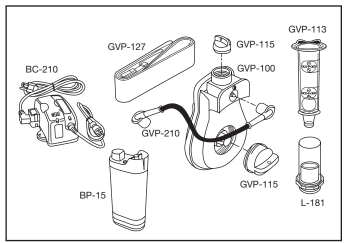
Code	Systems	Includes
GVP-1	Belt-Mounted PAPR Assembly	Motor blower GVP-100, web belt GVP-127, battery GVP-111, charger GVP-112, flow meter GVP-113, power cord GVP-110, blower plugs GVP-115
GVP-1NiMH	Belt-Mounted PAPR Assembly	Same as GVP-1 except BP-15 NiMH battery, BC-210 charger and GVP-210 power cord instead of GVP-111 NiCd battery, GVP-112 charger and GVP-110 power cord
GVP-CB	Belt-Mounted PAPR Assembly	Same as GVP-1 except comfort belt CB-1000 instead of web belt GVP-127
GVP-CBNiMH	Belt-Mounted PAPR Assembly	Same as GVP-1NiMH except comfort belt CB-1000 instead of web belt GVP-127
GVP-1U	Belt-Mounted PAPR Assembly	Same as GVP-1 except urethane coated belt GVP-117 instead of web belt GVP-127
GVP-1U NiMH	Belt-Mounted PAPR Assembly	Same as GVP-1NiMH except urethane coated belt GVP-117 instead of web belt GVP-127

^{*}To complete a PAPR system, it is necessary to order appropriate headgear, breathing tube and cartridges/filters.

GVP-1 PAPR Replacement Parts



GVP-1NiMH PAPR Replacement Parts



PAPR Replacement Parts

p.a.comont : a.to	
NiMH battery	
NiMH battery charger	
Comfort belt (adjustable from 26" to 54")	
Motor blower unit (with plugs)	
Motor blower gaskets (5 inlet, 5 outlet)	
Power cord	
Battery pack	
Battery charger	
Flow meter	
Flow cover (box of 10)	
Blower plug (5 motor blower plugs, 5 air outlet plugs)	
Filter plug (box of 10)	
Urethane belt	
Urethane shoulder strap	
Shower Cover (5/pk.)	

GVP-120 PAPR Cover

GVP-122 Breathing tube (H-Series Hoods)

GVP-123 Breathing tube (6X00 DIN half facepiece and 7800S full facepiece respirators)

GVP-127 Web belt

GVP-128 Web shoulder strap

GVP-210 NiMH Battery Power Cord

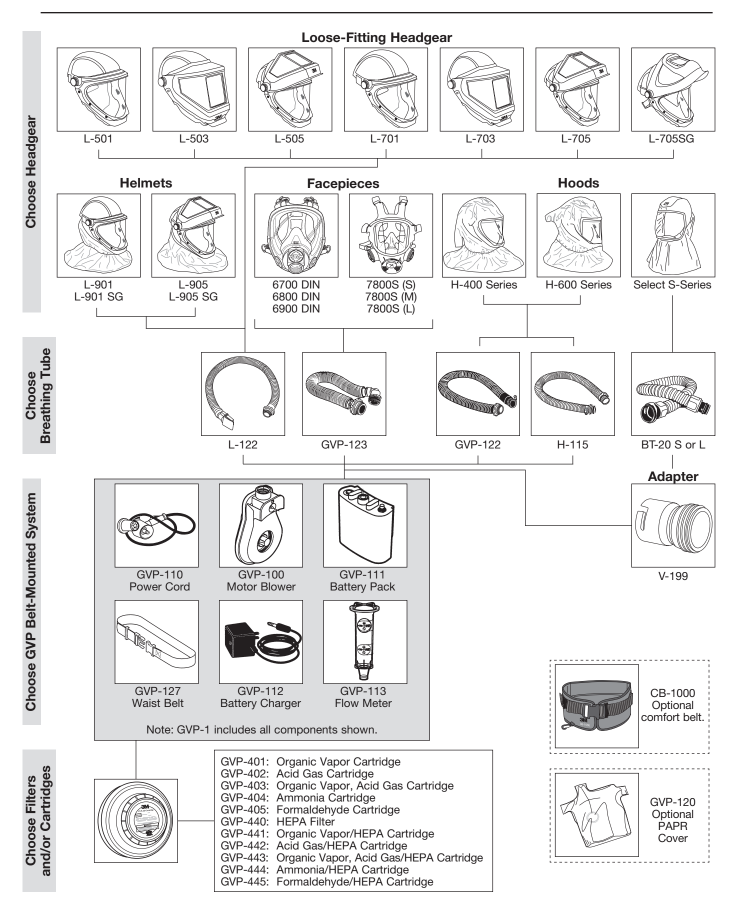
H-115 Breathing tube assembly (H-Series)H-116 Replacement breathing tube (H-Series)

L-122 Breathing tube (L-Series and L-SG Series)

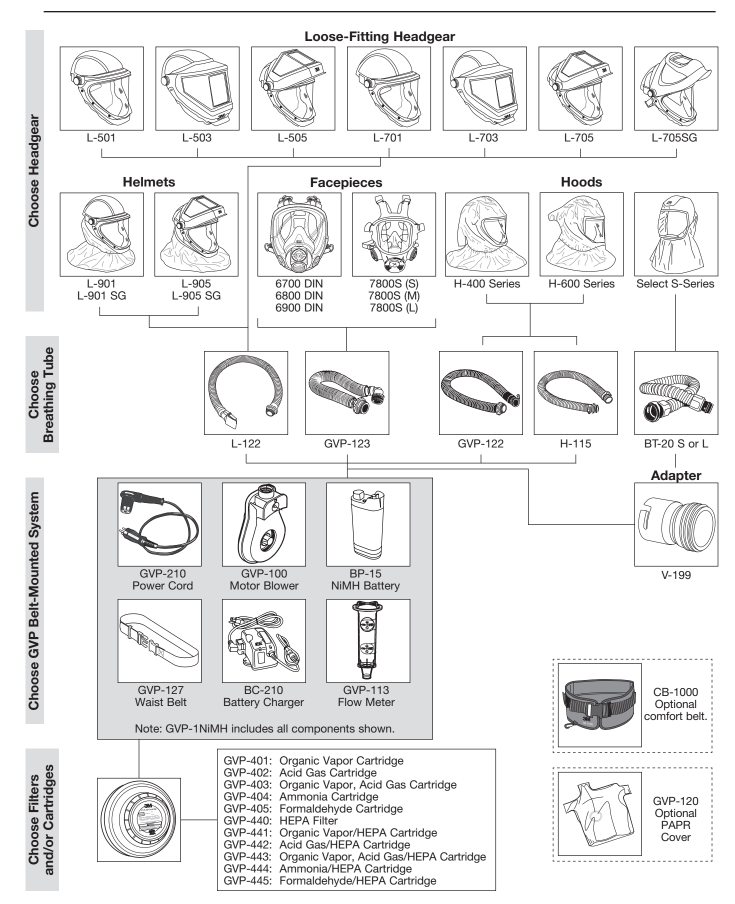
L-181 Flow meter adapter

BT-20 Breathing tube (S-Series Hoods)V-199 Adapter for BT-20 breathing tubes

3M™ Belt-Mounted Powered Air Purifying Respirator (PAPR) GVP-Series, Intrinsically Safe NiCd Battery



3M™ Belt-Mounted Powered Air Purifying Respirator (PAPR) GVP-Series, Non-Intrinsically Safe NiMh Battery



page 5 of 5

3M[™] Belt-Mounted Powered Air Purifying Respirator (PAPR) GVP-Series

Workers can choose from a wide selection of cartridges and filters that offer flexibility and freedom to work in a variety of industrial environments:

- GVP-401: Organic Vapor
- GVP-402: Acid Gas
- GVP-403: Organic Vapor/ Acid Gas
- GVP-404: Ammonia
- GVP-405: Formaldehyde
- GVP-440: HEPA
- GVP-441: Organic Vapor/HEPA
- GVP-442: Acid Gas/HEPA
- GVP-443: Organic Vapor/ Acid Gas/HEPA
- GVP-444: Ammonia/HEPA
- GVP-445: Formaldehyde/HEPA

PAPR Specifications Airflow:

From 7.0 to 9.5 cfm (198 to 269 liters/min.) (depending on headgear and filter and/or cartridge)

Weight:

Motor Blower: 1.1 lb (.5 kg) Battery: 2.5 lb (1.12 kg) NiCd 1.8 lb (0.83kg) NiMH

Battery:

Nickel cadmium, rechargeable 500–1,000 charge/discharge cycles. 8 hours service time. 20 hours initial charge, 14–16 hours after 8 hours use.

Nickel metal hydride, rechargeable, 400 charge/discharge cycles. 8 hours service time. 2 hours for 90% charge and 4 hours for full charge on a completely discharged battery.

Motor Life:

Up to 2,000 hours (dependent on use conditions)

AWARNING



These respirators help reduce exposure to certain airborne contaminants. **Misuse may result in sickness or death.** Before use, the wearer must read and understand *User Instructions* provided as a part of product packaging. Time use limitations may apply. Call 3M OH&ESD Technical Service at 1-800-243-4630. In Canada, call 1-800-267-4414.

Important

Before using these respirators, you must determine the following:

- 1. The type of contaminant(s) for which the respirator is being selected.
- 2. The concentration level of contaminant(s).
- Whether the respirator can be properly fitted on the wearer's face* All respirator instructions, warnings and use and time limitations must also be read and understood by the wearer before use.

Before use of these respirators, a written respiratory protection program must be implemented, meeting all the requirements of OSHA 29 CFR 1910.134, including training, medical evaluation and fit testing*.

*Loose-fitting respirators do not require fit testing.

For more information, please contact:

3M Occupational Health and Environmental Safety Division (OH&ESD)

In the U.S., contact:

Customer Service 1-800-328-1667

Technical Assistance

1-800-243-4630

Internet

www.3M.com/occsafety

For other 3M products

1-800-3M HELPS

In Canada, contact:

3M Canada Company, OH&ESD P.O. Box 5757 London, Ontario N6A 4T1

Customer Service

1-800-265-1840

Technical Assistance (Canada only)

1-800-267-4414

0800-132333

Internet

www.3M.com/CA/occsafety

Technical Assistance In Mexico 01-800-712-0646

5270-2255, 5270-2119 (Mexico City only) **Technical Assistance In Brazil**

3M Occupational Health and Environmental Safety Division 3M Center, Building 235-2W-70 St. Paul, MN 55144-1000