

POWERED AIR PURIFYING RESPIRATORS (PAPR)

# Honeywell North PR500 Series Front Mount PAPR

Honeywell North PR500 Series Front Mount PAPR

## Overview



**The Honeywell North PR500 Series is the redesigned Sperian Opti-Fit Convertible Face-Mounted PAPR: which has been re-engineered and approved for use with the Honeywell North RU6500 tight fitting full facepiece. Using the nozzle adapter that is included with the Honeywell North PR500 Series: the PAPR blower assembly mounts directly to the center port of the RU6500.**

### Features & Benefits:

- Front mount capability provides an alternate option for users who may prefer the comfort of not having the PAPR blower on their belt.
- Allows users the flexibility of converting from APR to PAPR in three different mask sizes.
- Ideal for users who need only High Efficiency Particulate (HEPA) protection.
- Lightweight unit will not slow worker efficiency.
- Water-resistant battery pack is contoured for better fit.
- Assembly includes: RU6500 Facepiece with 5-point headstrap: battery: blower: battery charge.

## Specifications

### OTHERS

#### Strap Style

- 5-Point Headstrap

#### Face Shield Type

- Honeywell North RU6500

#### Filtration Type

- HEPA

#### Facepiece Size

- Large Centimeter

- Medium Centimeter
- Small Centimeter

# Product Number

## SKUs

SKU	DESCRIPTION
108000-H5	HEPA filter 4/Box
108044	HEPA filter 84/Case
50123586-001	Replacement Part - Nozzle Adapter Assembly
520020	Replacement Part - Blower Unit
520030	Replacement Part - Power cord connecting blower and battery pack
520050	Replacement Part - Belt
520060	Replacement Part - Battery Pack
520073	Replacement Part - Battery charger, single unit
580012	Replacement Part - Air Flow Meter
PR501L	PR500 Mask-Mounted PAPR Kit includes Facepiece with 5-Point Headstrap, battery, blower, HEPA filter, shower cap and battery charger, Large

Feedback

**Honeywell**  
Safety and Productivity  
Solutions  
855 S Mint St  
Charlotte, NC 28202  
800-582-4263

**Honeywell North PR500 Series Front Mount PAPR**  
© 2023 Honeywell International Inc.  
All rights reserved.



This document was generated on 2023-07-24 6:41:33 PM (YYYY-MM-DD, HH:mm:ss). Subject to change without notice.