

PRODUCT NUMBER: A150103-00 Compact air with thread fitting

(masks)

Compact air with thread fitting (masks)

Honeywell

Overview

Reference Number

A150103-00

Product Type

Respiratory Protection

Powered Air Purifying Respirators

Line

PAPR

Brand

Honeywell

Brand formerly known as

NORTH

Industry

- Agriculture
 Automotive and Part Manufacturer
 Building and Construction
- Chemical Industries

Technical Description

• Medical and Pharmaceutical

PAPR

Standard

EN 12942

Face piece/head piece type

Masks

Type

TM3

Battery Type

 NiMH

Battery Duration

8 h

Compact air with thread fitting (masks) - A150103-00

Battery Charging Time

10 h

Flow Rates

150 l/min

Instrinsic Safety

No

Weight

1350 g

Number of Filter Cartridges

3

Certifications

EC Category PPE

3

Quality Assurance

ISO 9001 / 2000

EC Certificate Number

0082/236/079/02/13/0044

EC Attestation

Certificat A150103

EC Attestation Number

0082/236/079/02/13/0044

Certifications

• EN 12941

Additional Information

User Manual

User-Manual-NU301-02 Compact air NORTH _1793677__17L_NUA5_Hon_TR1

© Honeywell International Inc

How to order your Compact Air® 200 kit?

One unit does it all!

Compact Air® 200 Series - a simplified equipment selection process: To purchase a complete PAPR system you only have to choose three parts: one kit (to be used with hoods/welding helmets or masks), the headpiece and the filters. Optional spare parts and accessories are available if needed, such as longer air hoses, special belts for easy decontamination.

1 Select your Compact Air® 200 kit

Hood and welding helmets version - A150401 - Compact Air® 200 Bayonet kit: blower unit, lithium-ion battery pack and housing, universal battery charger, belt with comfort pad, breathing tube for hoods (840mm length), air flow indicator and carrying case with moulded foam lining.

Mask version - A150400 - Compact Air® 200 Din thread kit*: blower unit, lithium-ion battery pack and housing, universal battery charger, belt with comfort pad, breathing tube for masks (970mm length), air flow indicator and carrying case with moulded foam lining.

2 Select your facepiece

llaad	Walding balmet	Mask
Hood	Welding helmet	∣ Mask

For your choice of hood, welding helmet and mask refer to the configuration table included in this document.

3 Select your filter

FILTERS CERTIFIED FOR USE WITH COMPACT AIR® 200				
P3	A2P3 R SL	AB2P3 R SL	ABEK2P3 R SL	ABEK2HgP3 R SL
1786000 or A168091	1783010 or A168099*	1783040 or A168103*	1784000 or A168104*	1785019 or A168112*

Please refer to the configuration table included in this document.

4 Select your spare parts and optional accessories

A160712	Sealing rings - 10 pcs	A161370	Breathing tube for bayonet kit, 840mm length
CA222EU	Lithium-ion battery pack and housing	A161356	Breathing tube for bayonet kit, 970mm length
CA231EU	Universal battery charger	A161378	Breathing tube, DIN*
A160696	Belt and comfort pad	A160531	Air Flow indicator
A160723	Comfort pad	A160368	Carrying case with moulded foam lining
A160684	PVC decontamination belt	A161301-10	Hose cover Tyvek® -10 pcs
A160727	PVC decontamination comfort pad		



The Compact Air® 200 complete system includes:

Blower unit, lithium-ion battery pack and housing, universal battery charger, belt with comfort pad, breathing tube, air flow indicator and carrying case with moulded foam lining.

SPECIFICATION				
BLOWER UNIT		LITHIUM-ION BATTERY	PACK AND HOUSING	
Туре	Impact resistant ABS	Туре	Lithium-ion rechargeable	
Filters	3xEN 148-1 threaded connection	Voltage	7.2v	
Air hose length	840mm Option 970mm	Operating time	8-13 hours	
Connection	EN148-1 bayonet/threaded connection	Charging time	8 hours	
Weight	410g	Housing	Impact resistant ABS	
Dimensions	145 x 112 x 93mm	Weight	510 g	
		Dimensions	105 x 80 x 78mm	
UNIVERSAL BATTERY	CHARGER	CARRYING CASE WITH MOULDED FOAM LINING		
Туре	Fully automatic	Material	Polypropylene	
Primary voltage	110-220V/50-60Hz	Dimensions	380 x 330 x 132mm	
Secondary voltage	4.8v/7.2v			
Weight	270g]		
Dimensions	108 x 67 x 36mm			
TECHNICAL DATAS				
Approvals		EN12941 (TH1-TH2-TH3) / EN12942* (TM2-TM3) / CE 0194		
Type of filters/protection		Particulates only and combined particulates, gas & vapour		
Weight of the apparatus (without filters and breathing tube)		1,05kg		
Air flow		Minimum 170 I/min, automatic adjustment to meet EN requirements		
Maximum humidity		< 80%		
In-use and storage temperature range		-10°C / +50°C		
Recharging tempera	ature (battery)	0°C / +30°C		

*EN certification pending.

For all the undated standards mentioned, please refer to the latest version.

HONEYWELL SAFETY PRODUCTS

HONEYWELL SAFETY PRODUCTS EUROPE SAS

Immeuble Edison Paris Nord 2
33 rue des Vanesses - CS 55288 Villepinte
95958 Roissy CDG Cedex - France
Tél: +33 (0)1 49 90 79 79
Fax: +33 (0)1 49 90 71 04

Email: info-export.hsp@honeywell.com

SPERIAN PROTECTION (UK) LIMITED

Unit 3 Elmwood, Chineham Park, Basingstoke, RG24 8WG Phone: +44 (0) 1256 693 200 Fax: +44 (0) 1256 693 300 Email: info-uk.hsp@honeywell.com

www.honeywellsafety.com

05/2013 © 2013 Honeywell International I

Lead them to safety - Build an enduring culture of safety through comprehensive education, innovative technologies, and comfortable, high-performance products. Honeywell Safety Products is the ideal partner for a cultural transformation that inspires workers to make safer choices on their own.

Honeywell

Powered Air Purifying Respirator (PAPR)





Compact Air® 200 Series PAPR "No Worry, No Guesswork"

Honeywell

The Compact Air® 200 Series PAPR is easy to use. It includes multiple alarms, giving you the heads up you need to work as long as possible without having to guess when the battery will need recharging or your filters need changing.

Increased Safety

Utilizes a triple alarm system (audible, visual and vibration). When 10% of the battery life remains the alarm system will alert the user, which will increase to a continuous audible alarm at 5%. An alarm will also be triggered when filters (P3 filter components) are blocked or clogged.

- I The audible alarm is located near the breathing tubes, allowing the alarm sound to be heard, even in noisy environments.
- In addition, a vibrating alarm is activated, which can even be felt through thick clothing, thus ensuring that workers who are hearing impaired or are working in extremely noisy environments will be alerted to a low battery or clogged filters (P3 filter components).

I Finally, the third alarm is an LED light which will let the worker know if the battery is low or if the P3 filter components need changing.





In-use status

Alarm triggered

Three conditions are monitored for alarm:

ALARM CONDITION	AUDIBLE ALARM	VIBRATORY ALARM	VISUAL ALARM
10% battery life remaining	Four beeps for every 30 seconds	Vibration for four seconds at 30 second intervals	CHECK BATTERY LED light will change from green to red
5% battery life remaining	Continuous beeps until battery expires	-	CHECK BATTERY LED light remains red
Blocked or clogged filters (P3 filter components)	Continuous beeps	Vibration for three seconds at 10 second intervals	CHECK FILTER LED light will change from green to red

Comfort and Performance

Lightweight lithium-ion battery

- The lightweight battery provides improved comfort for longer wear.
- The "zero-memory" feature allows the end-user to use the battery without draining it before recharging.
- The battery provides a minimum of eight hours service life depending on the type of filter and particulate concentration.

Airflow automatically adjusts to meet EN requirements

Whatever the level of filter saturation or battery charge is, you will always have the right flow of air. This is maintained electronically at a constant flow rate of 170 L/PM. Other PAPR without sensor adjustment can lose air flow as filters load.

The smart charger recharges in approximately eight hours and cannot over charge

You can safely leave your battery on charge overnight, or for the weekend - it will not be damaged in any way.

Flexibility



One unit for masks, loose fitting hoods or welding helmets

■ The Compact Air® 200 accommodates the preferences of different workers. It offers flexibility for contractors and multi-site locations with varying job needs.

Wide range of hoods and face pieces (16 models)

The hoods, welding helmets and masks can be used for a large range of working environments (welding, chemical, automotive, etc).

Choice of nylon or PVC decontamination belt and comfort pad

The lightweight nylon belt offers maximum comfort. Whereas the PVC belt and comfort pad are used where easy and reliable decontamination is critical.



















*EN certification pending.

(1) The choice between two references of filters depends on the country of manufacturing.

www.honeywellsafety.com www.honeywellsafety.com www.honeywellsafety.com