

# Blasting respirator capes and blast jackets

## Approvals & Standards

**ISO9001**  
CERTIFIED COMPANY

**CE 2797**  
**UK 0086**  
EN14594:2005 4B  
EN12941:1998  
+A2:2008 TH3 P R SL  
RESPIRATORY PROTECTION

**NIOSH**  
APPROVED

TYPE CE SAR

PRODUCT CERTIFICATION



BSI Certified Product  
AS/NZS 1716:2012  
BMP# 714303  
RESPIRATORY PROTECTION

The Blasting Capes and Blast Jackets are for RPB supplied air, loose fitting, heavy industry respirators designed for all forms of abrasive blasting and other industrial applications where there is a need for respiratory, eye, face, head and hearing protection. They fit models Nova 3<sup>®</sup>, Nova 2000<sup>®</sup>, Nova 1<sup>®</sup>, and Astro<sup>™</sup>.

### Type description

Loose fitting continuous flow supplied air or powered air respirator capes and jackets.

### Required components

- Nova 3, Nova 2000, Astro or Nova 1 respirator head-top
- Cape or Blast Jacket
- Breathing tube
- Flow control device and breathing airline or RPB PAPR

### Application ranges (including but not limited to the following)

Abrasive blasting, metal cutting/grinding, fettling, thermospray/metallization.

## Specifications

### Assigned Protection Factor

NIOSH	APF 1000+
CE & AS/NZS	APF 40 (TH3) NPF 500

### Materials

Nylon - Woven	Cape and Jacket body
Leather	Leather cape body
Nylon, steel, polyester	Zipper
Nickel plated steel	Snaps
Polyester	Inner bib

The filters are latex free.



NV3-750



NV3-751



NV3-752



NV3-753



NV2012



NV3-754 and NV3-755

# Blasting respirator capes and blast jackets

## Specifications

### Operating temperature

14°F to 140°F / -10°C to 60°C

### Storage and Transportation temperature

14°F to 113°F / -10°C to 45°C <90%RH

Nova 3 & Nova 1 Parts	Weight	Part #
Standard nylon cape	0.8lb (0.36kg)	NV3-750
Extra length nylon cape	1.0lb (0.45kg)	NV3-751
Standard leather cape	1.65lb (0.75kg)	NV3-752
Extra length leather cape	2.4lb (1.09kg)	NV3-753
XL Blast Jacket	1.25lb (0.57kg)	NV3-754
XXL Blast Jacket	1.35lb (0.61kg)	NV3-755

Nova 2000 Parts	Weight	Part #
Standard nylon cape	0.8lb (0.36kg)	NV2002
Extra length nylon cape	0.95lb (0.43kg)	NV2002XL
Standard leather cape	1.8lb (0.82kg)	NV2002L
XL Blast Jacket	1.35lb (0.61kg)	NV2002HB-XL
XXL Blast Jacket	1.5lb (0.68kg)	NV2002HB-XXL

Astro Parts	Weight	Part #
Standard nylon cape	0.65lb (0.29kg)	02-813
Standard leather cape	1.8lb (0.82kg)	02-814

Universal Parts	Weight	Part #
Inner Bib	0.5lb (0.23kg)	NV2012

## Construction

Sewn Heavy Duty Polyester Thread



### Employers

Read the respirator head-top and the flow control device instruction manuals and carry out the employer responsibilities.

Provide the manuals to all users.

### Product users

Read the respirator head-top and the flow control device instruction manuals and follow the product user safety instructions.

Manuals are regularly updated.

### Current version of manual and for other languages:

[gvs-rpb.com/resources](https://gvs-rpb.com/resources)

### Contact

RPB Safety - Global Headquarters  
2807 Samoset Rd, Royal Oak, MI 48073, USA

T: 1-866-494-4599

E-mail: [sales@gvs.com](mailto:sales@gvs.com)

[gvs-rpb.com](https://gvs-rpb.com)