

# **Technical Data Sheet**

# RPB° NOVA 2000° Respirator

### DESCRIPTION

The NOVA 2000<sup>®</sup> is a fully padded, supplied air, loose fitting, heavy industry respirator designed for abrasive blasting and other industrial applications where there is a need for respiratory, eye, face, and head protection.

This respirator does not require face fit testing.

### The NOVA 2000<sup>®</sup> offers a number of optional

accessory items, including:	Part #	
NOVA 2000® TALK™ in-helmet communication	09-900	
system		
Tear-off lens system	NV2017	
Blast jacket (2 sizes)		
Leather cape		

#### **Type Description**

Loose fitting continuous flow supplied air respirator.

Package numbers		Part #
NIOSH	NOVA 2000 <sup>®</sup> with Std. Nylon	NV2000
	Cape, Breathing Tube, Flow	
	Control Valve	
CE/AS/NZS	NOVA 2000 <sup>®</sup> with Std.	NV2000-CE
	Nylon Cape, Breathing Tube,	
	Constant Flow Device	
(additional config	urations are available)	

### **Required components**

- NOVA 2000<sup>®</sup> respirator head-top
- Cape or blast jacket
- Breathing tube
- Flow control device and breathing airline

**Application ranges** (including but not limited to the following) Abrasive blasting, metal cutting/grinding, fettling, thermospray/metallization.



### **APPROVALS & STANDARDS**





ARD HAT PROTECTION Type 1 Class C

Z87+ EYE & FACE PROTECTION



1509001

EN14594:2005 3B RESPIRATORY PROTECTION



### **CONSUMABLES**

Required Lenses	Part #
Inner lens	NV2018
Outer lens	NV2031
Tear-off lens	NV2017
For Metal Spray	
Tinted inner lens	NV2018-T



## Protecting you for life's best moments.



**Technical Data Sheet** 

# **RPB° NOVA 2000° Respirator**

### **REQUIRED COMPONENT OPTIONS**

Breathing airlin	Part #	
NIOSH		
RPB	25ft Breathing Airline	NV2028
	50ft Breathing Airline	NV2029
	100ft Breathing Airline	NV2027
Schrader	25ft Breathing Airline	04-342-25
	50ft Breathing Airline	04-342-50
	100ft Breathing Airline	04-342-100
RZ	25ft Breathing Airline	04-352-
	50ft Breathing Airline	25-RZ
	100ft Breathing Airline	04-352-
		50-RZ
		04-352-
		100-RZ
Low Pressure	50ft Breathing Airline	NV2035
	100ft Breathing Airline	NV2036
Standard hoses ma Max working press	ax working length - 300ft ure - 300psi	
RPB	15ft recoil hose*	04-412-15
	25ft recoil hose*	04-412-25
Schrader	15ft recoil hose*	04-442-15
	25ft recoil hose *	04-442-25
*NIOSH approval p Recoil hose max w Max working press	orking length - 1 hose	
CE/AS/NZS	•••••••••••••••••••••••••••••••••••••••	••••••
CEJN	7.5m Breathing Airline	04-322-25
	15m Breathing Airline	04-322-50
	30m Breathing Airline	04-322-100
Max working lengt Max working press		

Refer to instruction manual for more detail

Fittings and c	•				
NIOSH	RPB® Quick Connect				
	Schrader Twist Connect				
	RPB® RZ Quick Connect				
	RPB <sup>®</sup> Low Pressure				
CE/AS/NZS	CEJN 342 Double Action Safety Coupler				
Flow control o	levices	Part #			
NIOSH	C40™ Climate Control Device	03-501			
	Cool Tube	4000-01			
	Hot Tube	4000-20			
	Flow Control Valve	NV2016			
	Constant Flow Valve	03-101			
	Low Pressure Constant Flow	03-106			
CE/AS/NZS	Constant Flow Valve	03-102			
	PX4 AIR <sup>®</sup> PAPR	03-901-G			
Cape options		Part #			
Nylon Cape		NV2002			
Extra Length Nylon Cape Leather Cape Blast Jacket XL		NV2002XL NV2002L			
			Blast Jacket XXL		NV2002HB-XXL



# Protecting you for life's best moments.



# **Technical Data Sheet**

# RPB° NOVA 2000° Respirator

### **SPECIFICATIONS**

Assigned	<b>Protection Factor</b>
----------	--------------------------

NIOSH	APF 1000+
CE/AS/NZS	APF 40
	NPF 500

#### Materials

Nylon	Injection molded parts, cape
Polyurethane foam	Silencer foam, comfort padding
Polystyrene	Impact absorber
Polyethylene	Helmet shell
Polycarbonate	Inner lens
A-PET	Outer lens
PETG	Tear-off lenses
Butonal	Cape coverband
Nickel Plated Steel	Latch

#### **Operating temperature**

14°F to 140°F / -10°C to 60°C

### Storage temperature

14°F to 113°F / -10°C to 45°C <90%RH

#### Weight

NOVA 2000<sup>®</sup> with nylon cape

3.65lbs / 1.66kg

#### Warranty

1 year. Conditions apply, visit <u>rpbsafety.com/legal</u> for full details.



### Employers

Read the NOVA 2000<sup>®</sup> and the flow control device instruction manuals and carry out the employer responsibilities.

Provide the manuals to all users.

### Product users

Read the NOVA 2000<sup>®</sup> 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: rpbsafety.com/respirators/nova-2000

### Contact

RPB® Safety - Global Headquarters 2807 Samoset Rd, Royal Oak, MI 48073, USA T: 1-866-494-4599 E-mail: sales@rpbsafety.com

www.rpbsafety.com



## Protecting you for life's best moments.