

Cold air tube



Protecting you for life's best moments.

TECHNICAL DATA SHEET

GVS-RPB.COM

Approvals & Standards

ISO9001
CERTIFIED COMPANY

NIOSH
APPROVED

SAR

The Cold Air Tube is a light weight belt mounted air regulator and temperature control unit for RPB's supplied air respirators.

The unit allows the user to decrease the temperature of the incoming air to the respirator by as much as 32°F (18°C), increasing comfort, productivity and safety.

Type description

Continuous flow supplied air temperature and flow control device.

NIOSH approved packages

Part #

Cool Tube with RPB Quick Connect Fitting

4000-01

Approved for use with the following respirators

4000-01 Cold Air Tube

Nova 2000®, Nova 3®

Required components

- Approved RPB respirator head-top
- Breathing tube
- Breathing airline

Application ranges (including but not limited to the following)

Blasting, grinding, painting.

Required Component Options

Fittings and couplers

NIOSH

RPB Quick Connect
Schrader Twist Connect
RPB RZ Quick Connect



RPB Cold Air Tube

Specifications

Flow rate and airline requirements into the Cold Air Tube

- 18-25 cfm (510-708 lts/min)
- RPB certified 3/8" (9.5mm) internal diameter breathing airline.
- 60-90psi (depending on airline type).

Refer to instruction manual for detailed information.

Materials

Nylon	Injection molded parts, buckles
Polypropylene	Belt
Zinc Plated Steel	Fittings
Brass	Spindle
Sintered PTFE	Silencer disk
Acetyl	Main body

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

Cold Air Tube 0.5lbs / 226g

Warranty

1 year. Conditions apply, visit gvs-rpb.com/legal for full details.

Cold air tube



Protecting you for life's *best* moments.

TECHNICAL DATA SHEET

GVS-RPB.COM



Employers

Read the Cold Air Tube and the respirator head-top instruction manuals and carry out the employer responsibilities.

Provide the manuals to all users.

Product users

Read the Cold Air Tube and the respirator head-top 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

Contact

RPB Safety - Global Headquarters

2807 Samoset Rd, Royal Oak, MI 48073, USA

T: 1-866-494-4599

E-mail: sales@gvs.com

gvs-rpb.com