

T150™ respirator



Protecting you for life's best moments.

T150 TDS

GVS-RPB.COM

Approvals & Standards



The T150 is a supplied air tight fitting respirator designed to provide respiratory protection where additional eye and face protection is required, such as painting and chemical handling.

The T150 does require fit testing.

Type Description

Tight fitting continuous flow air supplied full-face respirator.

Package numbers

Package numbers	Part #
T150 with TPU Face Seal	11-902-C
T150 with Silicon Face Seal	11-902-CS

(Additional configurations are available)

Required components

- T150 respirator face piece
- Breathing tube
- Flow control device and breathing airline

Application ranges (including but not limited to the following)

Spray painting, coating, confined space applications, pharmaceutical manufacturing, chemical, pesticides and materials handling, chemical stripping, waste management.

Required Component Options

Fittings and couplers

NIOSH	RPB Quick Connect
	Schrader Twist Connect
	RPB RZ Quick Connect
	RPB Low Pressure

Flow control devices

Flow control devices	Part #
C40™ Climate Control Device	03-501
Constant Flow Valve	03-101
Constant Flow Valve - Low Pressure	03-106



T150 11-902-CS

Options

Options	Part #
TPU Face Seal	11-916
Silicon Face Seal	11-916-S
Nylon comfort head suspension	11-934
TPU head suspension	11-933

Breathing airlines

NIOSH

		Part #
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	04-352-25-RZ
	50ft Breathing Airline	04-352-50-RZ
	100ft Breathing Airline	04-352-100-RZ

Low Pressure	50ft Breathing Airline	NV2035
	100ft Breathing Airline	NV2036

Standard hoses max working length - 300ft
Max working pressure - 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

Recoil hose max working length - 1 hose
Max working pressure - 300psi

Refer to instruction manual for more detail

T150™ respirator



Protecting you for life's best moments.

T150 TDS

GVS-RPB.COM

Specifications

Assigned Protection Factor

NIOSH	APF 1000+
-------	-----------

Materials

Nylon	Injection molded parts, comfort head suspension
Polyurethane foam	Silencer foam
Polycarbonate	Lens
TPU	Standard face seal, head suspension
Silicon	Optional face seal

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

T150™ assembly	1.1lbs (499g)
----------------	---------------

Warranty

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



Employers

Read the T150 and the flow control device instruction manuals and carry out the employer responsibilities.

Provide the manuals to all users.

Product users

Read the T150 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

Contact

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

T: 1-866-494-4599

E-mail: sales@rpbsafety.com

gvs-rpb.com