# T200° respirator



Protecting you for life's best moments.

TECHNICAL DATA SHEET

GVS-RPB.COM

## Approvals & Standards



C € 2797

EN12941:1998 +A2:2008 TH3 P R SL RESPIRATORY PROTECTION

EN352-1:2002 HEARING PROTECTION Only in conjunction with 18-524 earmuffs.

EN166:2001 CLASS 1F3
EYE & FACE PROTECTION
Not all configurations conform to this standard
Please visit gvs-rpb.com for more details.



HEARING PROTECTION
Only in conjunction with 18-524 earmufi

Z87
EYE & FACE PROTECTION
Not all configurations conform to this standar
Please visit gvs-rpb.com for more details.

PRODUCT CERTIFICATION

8

AS/NZS 1716:2012 BMP# 714303 RESPIRATORY PROTECTION

AS/NZS 1337.1:2010 BMP# 714304 EYE & FACE PROTECTION Not all configurations conform to this standard

The RPB® T200™ is a lightweight multipurpose respirator designed specifically for the Healthcare and Life Science industries, relieving workers of breathing difficulties and fatigue experienced with N95 use. Available with either a head harness or bump cap for head protection and multiple hood options, the T200 has the ability to adapt to different environments that need face protection and respiratory protection. Using the T200 or T-Link® hoods provides an APF of greater than 1000 (CE APF 40 - TH3) with all configurations. It also gives facilities the ability to adapt the base product to suit multiple applications without having large inventories of replacement parts. The T200 has been approved by NIOSH for use with the PX5® PAPR, HX5™ PAPR or with Supplied Air. It is CE approved with the PX5 PAPR.

This respirator does not require face fit testing.

There are four variations of respirator hood available:

- Tychem® 2000 Face Seal Hood which allows for the wearer to easily use a stethoscope with open access to the ears.
- Tychem® 2000 Shoulder Length Face Seal Hood also allows stethoscope use without breaking the face seal but provides additional coverage down to the shoulders.
- 3. Tychem® 2000 Full Hood with Neck Seal providing an Assigned Protection Factor of 1000.
- Tychem® 4000, Sealed Seams Full Hood with Neck Seal for higher levels of protection from chemicals and liquids.

For hearing protection, the optional Quiet-Slim  $^{\mathsf{M}}$  Ear Defender earmuff system can be used.



#### Type description

Loose fitting powered air purifying and supplied air respirator.

## The T200 offers a number of optional

accessory items, including:	Part #
Quiet-Slim ear defender system	18-524
Clear-Vision Cassette Lens System for T200 (pack of 10)	17-811
Clear-Vision Cassette Lens System for T-LINK (pack of 10)	17-817
Peel-off lens for T-LINK (pack of 25)	17-815
Respirator Assemblies (Including PX5 PAPR, Breathing Tube, and Air Duct/Head Harness)	Part #
T200 Tychem® 2000 Face Seal Hood	17-208-22
T200 Tychem® 2000 Shoulder Length Face Seal Hood	17-208-32
T-LINK Tychem® 2000 Full Length Hood	17-208-12

Additional configurations are available, including with Air Duct/Bump Cap assembly and alternate hood types.

## T200° respirator



Protecting you for life's best moments.

TECHNICAL DATA SHEET

GVS-RPB.COM

## **Specifications**

#### Materials

ABS and Nylon	Injection molded parts
Polyurethane foam	Comfort padding on bump cap
HDPE	Head harness
PETG	Lenses
Tychem® 2000 or 4000	Hood
Cotton	Face Seal
The T200 is latex free.	

### Noise rating

When used with the 18-524	NRR: 21 (SNR: 28)
Quiet-Slim ear defenders	

## 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

T200 face seal hood, air duct and	0.71lbs (321g)
head harness	
T200 face seal hood, air duct and	0.90lbs (407g)
bump cap	

### **Assigned Protection Factor**

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

Application ranges (including but not limited to the following)
Healthcare, pharmaceutical manufacturing, chemical, pesticide, and materials handling, painting (automotive, industrial, fire proofing), coating, concrete cutting, aggregate, chemical stripping, sanding, waste management.

#### Warranty

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

## **Required Component Options**

#### **Required Components**

- T200/T-LINK respirator hood
- T200 air duct (15-860) head harness/bump cap assembly
- Breathing tube
- RPB PX5, HX5, or flow control device and breathing airline

Head harness options	Part #
Head harness assembly	15-841
Bump cap assembly	15-850
Hood options	Part #
Tychem® 2000 Face Seal Hood	17-722
Tychem® 2000 Shoulder Length Face Seal Hood	17-732
Tychem® 2000 Full Length Hood	17-712
Tychem® 4000 Full Length Hood, Sealed Seams	17-713
Tychem® 4000 Full Length Hood, Sealed Seams, Extra Long	17-713-X

Replacement hoods: When the hood becomes either damaged or contaminated this can be easily removed and replaced. The T200 features low ongoing consumable costs and a reusable internal framework, including air duct and head harness/bump cap assembly.

NIOSH approved flow control devices	Part#
PX5 PAPR	03-801
HX5 PAPR	03-601
C40 <sup>™</sup> Climate Control Device	03-501
Constant Flow Valve	03-101

Other NIOSH flow control device and fitting combinations available

# T200° respirator



Protecting you for life's best moments.

TECHNICAL DATA SHEET

GVS-RPB.COM

## **Required Component Options**

NIOSH breathing airlines - standard hose

Hose length	Part #
25ft breathing airline	NV2028
50ft breathing airline	NV2029
100ft breathing airline	NV2027
25ft breathing airline	04-342-25
50ft breathing airline	04-342-50
100ft breathing airline	04-342-100
25ft breathing airline	04-352-25-RZ
50ft breathing airline	04-352-50-RZ
100ft breathing airline	04-352-100-RZ
	25ft breathing airline 50ft breathing airline 100ft breathing airline 25ft breathing airline 50ft breathing airline 100ft breathing airline 25ft breathing airline 50ft breathing airline

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

## NIOSH breathing airlines - recoil hose

Fitting type	Hose length	Part #
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

### Fittings and couplers

NIOSH	RPB Quick Connect
	Schrader Twist Connect
	RPB RZ Quick Connect

CE & AS/NZS approved flow control devices	Part #
PX5 PAPR	03-801-EUUK
PX5 PAPR	03-801-AUNZ
Breathing Tubes	Part #
Breathing Tubes Supplied Air	Part # 04-833
	. 0.07





#### **Employers**

Read the T200 and the flow control device instruction manual and carry out the employer responsibilities.

Provide the manuals to all users.

#### Product users

Read the T200 and the flow control device instruction manual and follow the product user safety instructions.

Manuals are regularly updated.

## Current version of manual and for other languages: gvs-rpb.com/healthcare/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