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PAPR **Powered Air Purifying Respirator**

Welding Safety and Health



Quick **Specs**

Filter Type

High-Efficiency Particulate Air Filter (HEPA)

protects against hazardous solid dust particles, metal fumes, and mists

 Stainless steel (hexavalent chromium), galvanized steel (zinc oxide), steel/manganese alloys, aluminum, cadmium and lead fumes

OSHA Classification

Loose-fitting powered air purifying respirator (no fit test required)

Assigned Protection Factor (APF) 25

Certifications

- NIOSH 42 CFR 84 (PAPR system)
- ANSI Z87.1+ 2015 (helmet)



Designed for Comfort

Well-balanced design reduces torque on neck, increasing all-day wear.

Patent-pending Dualtec[™] manifold system optimizes helmet balance and sound, while 6-point air distribution system maximizes cooling through targeted air placement.

Ergonomic headgear provides secure fit without the need for over-tightening.

Lightweight low-profile blower assembly with integrated shoulder straps reduces lower back strain and fatigue.

Superior Visibility

ClearLight™ lens technology optimizes contrast and clarity in light and welding states, easing eye strain.

Shade 5.0 side windows and oversized clear grind shield maximize downward and peripheral visibility, improving sense of surroundings.

Half-shade lens adjustability provides fine shade adjustment for optimized comfort and vision.

Improved Productivity

Enhanced comfort, cooling and visibility maximize all-day wearability - increasing productivity, safety and regulatory compliance.

Low-profile breathing-tube attachment eases on/off process while flexible tube material eliminates breathing tube snags in work cell.

Two lightweight lithium-ion batteries included with each system eliminate downtime.



Blower unit is warranted for one year, parts and labor. Auto-darkening lens is warranted for three years, parts and labor.



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PAPR Blower Specifications (Subject to change without notice.)

Filter	Flow Rate Low	Flow Rate High	Battery Life	Charging Time	Charges	Alarms	Suspension	Certification	Dimensions	Weight
HE	≥197 lpm (liters per minute)	215 lpm	Low speed: 6–8 hours High speed: 4–5 hours	3 hours	500	Audible and vibration	Belt and shoulder straps	NIOSH 42 CFR Part 84	H: 8 in. (203 mm) W: 8.5 in. (216 mm) D: 3.25 in. (83 mm)	Blower: 2.2 lb. (1.0 kg)

PAPR Blower Assembly Features

Lightweight low-profile blower design (2.2 pounds) extends wearability without interfering with surroundings.

Integrated shoulder straps

reduce fatigue over long shifts by distributing system weight to alleviate lower back pain.

Dual air speeds allow users to adjust the volume of air to maximize comfort in varied work conditions.

Audible and vibrating alarms notify users in noisy environments of low battery due to reduced airflow.

Lightweight lithium-ion battery provides long battery life (up to eight hours) with no memory retention from frequent charging (three-hour charge cycle). Rated for 500 charges. *Two batteries are included with each system*.





Complete system includes blower assembly, HEPA filter, prefilters (6), spark guard, breathing tube, breathing tube cover, padded belt, comfortable shoulder straps, lithium-ion batteries (2), battery charger, flowmeter, tool bag and helmet assembly (T94-R[™] or T94i-R[™]).

Quick-release belt design allows for seamless system on/off.

T94-R[™] Series Helmet Specifications (Subject to change without notice.)

Viewing Area	Operating Modes (Shades)	Sensors	Battery Life	TIG Rating	Switching Speed	Certification
9 sq. in. (58 sq. cm)	Weld (8-13), Cut (5-8), Grind (3), X-Mode™ (8-13)	4	1,200 hours	≥3 amps	1/20,000 second	ANSI Z87.1+ 2015

External grind control allows for seamless transitions from welding to grinding.





T94-R[™] Series Helmet Features

Lightweight well-balanced design reduces neck torque, minimizing operator fatigue and strain leading to an increase in comfort as well as long-term health benefits.



34% BETTER BALANCE for elevated comfort

27% LESS TORQUE 55% LESS TORQUE (when weld visor is raised) for reduced neck strain Statistics compare T94i to previous model.

Ergonomic four-point flexible headgear design with oversized pivoting back pad provides a secure fit, while avoiding major pressure points on the head, maximizing all-day wear. Customizable fit with seamless tilt, distance and tightness adjustments.

Flame-resistant washable head seal with ultra-soft outer cuff enhances wear without causing skin irritation. Unique design can provide additional protection by covering the ears, or ease communication if placed in

front of the ears. Cape offers

necessary head protection in

out-of-position applications.







ClearLight™ lens technology optimizes contrast and clarity in welding and light states, while providing a brighter light state to increase helmet-on time for non-welding tasks, enhancing visibility and reducing eye strain.

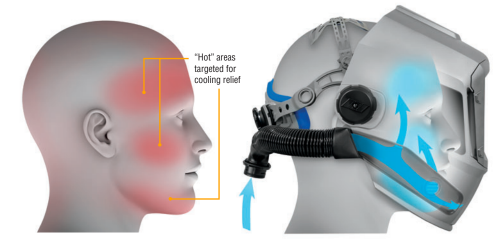
Four lens operating modes provide versatility for various welding, cutting and grinding applications.

- X-Mode[™] senses the arc's electromagnetic field rather than arc rays to darken the lens - ideal for outdoor low-amp TIG and obstructed-view applications
- · Half-shade settings for precise lens adjustment
- Infotrack[™] 2.0 allows for monitoring of arc time and arc count
- · Simplistic digital lens interface allows for easy adjustment with or without gloves

Dualtec[™] Manifold System



Patent-pending Dualtec manifold design with 6-point airflow distribution system maximizes perceived cooling through targeted air placement.



- · System targets body's natural thermal regulation system to minimize operator heat stress.
- · 6-point airflow distribution system targets "hot" areas within the face for immediate cooling relief, without causing eye and/or nose irritation.
- Adjustable interior vents allow for customized flow depending on user preference.



Ordering Information (Order from Miller Service Parts.)

Stock No.	Description	Qty.	Price
264573	Complete system (external grind control)		
264575	Complete system (clear integrated grind shield)		
259385	Complete system with Titanium 9400™ helmet		
261659	Complete system with Titanium 9400i™ helmet		
235672			
279870	For use with existing PAPR system. Includes T94-R helmet assembly,		
	breathing tube, breathing tube cover and flowmeter		
279871	For use with existing PAPR system. Complete T94i-R helmet assembly,		
	breathing tube, breathing tube cover and flowmeter		
235673-2	2 pack		
235673-6	6 pack		
235673-36	36 pack		
235674	6 pack		
268841	6 pack		
235676			
244131	For blower unit		
217043	For T94-R Series and Titanium Series helmets		
265304 / 265304B	5 pack or 50 pack (bulk). For T94-R Series helmets		
216326 / 216326B	5 pack or 50 pack (bulk). For Titanium Series helmets		
216327 / 216327B	5 pack or 50 pack (bulk). For T94-R Series and Titanium Series helmets		
258979	For T94i-R helmet		
245818	For Titanium 9400i helmet		
260821	For T94-R model (helmet shell, head seal, premium headgear)		
265305	For T94i-R model (helmet shell, head seal, premium headgear)		
-	TO TRAINE-TESISTAIL COLLON DELLONIY. AUUS TO-INCHTENUUT LO DELL'ASSEMIDIY		
23080 277222	For T94-R and T94i-R models		
11777	I FOL 194-K AND 1941-K MODELS	1	1
260890	For hard hat model		
	264573 264575 259385 261659 235672 279870 279870 279871 235673-2 235673-36 235673-36 235674 268841 235676 244131 235676 244131 217043 265304 / 265304B 216326 / 216326B 216327 / 216327B 265304 / 265304B 216327 / 216327B 258979 245818 258979 245818 258979 245818 259392 260557 259387 260557 259387 260557 259387 260557 259387 260557 259387 260557 259372 261704 259392 265312 239571 235677 244132	264573Complete system (external grind control)264575Complete system (clear integrated grind shield)259385Complete system with Titanium 9400" helmet261659Complete system with Titanium 9400" helmet235672Z279870For use with existing PAPR system. Includes T94-R helmet assembly, breathing tube, breathing tube cover and flowmeter279871For use with existing PAPR system. Complete T94i-R helmet assembly, breathing tube, breathing tube cover and flowmeter235673-22 pack235673-66 pack235673-66 pack2356746 pack235676Z241131For T94-R Series and Titanium Series helmets256304 / 265304B5 pack or 50 pack (bulk). For T94-R Series helmets258979For T94-R Series and Titanium Series helmets258979For T94-R Model (helmet shell, head seal, premium headgear)For T94-R Series and Titanium Series helmets258979For T94-R Model (helmet shell, head seal, premium headgear)For T94-R model (helmet shell, head seal, premium headgear)For T94-R model (helmet shell, head seal, premium headgear)For T94-R model (helmet shell, head seal, headgear, hard hat)260557For T94-R and T94-R models259392For hard hat model265312For T94-R and T94-R models259392For hard hat model265313For T94-R and T94-R models259393For hard hat model265314For T94-R and T94-R models259392For hard hat model265315For T94-R and T	264573Complete system (external grind control)264575Complete system (clear integrated grind shield)259385Complete system with Titanium 9400" helmet261659Complete system with Titanium 9400" helmet235672Image: System with Titanium 9400" helmet235673For use with existing PAPR system. Includes T94-R helmet assembly, breathing tube, breathing tube cover and flowmeter279871For use with existing PAPR system. Complete T94i-R helmet assembly, breathing tube, breathing tube cover and flowmeter235673-22 pack235673-66 pack235673-66 pack2356746 pack235676Image: System of the system

Date:

Total Quoted Price:

Miller. The Power of Blue

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