

Supplied Air-Valves. Versatile, Comfortable Protection.

3M[™] Versaflo[™] Supplied Air Valves

Continuous comfort. Supplied air you can rely on the whole day.

3M™ Versaflo™ Supplied Air systems help protect your workers from a variety of airborne contaminants while helping to maintain comfort. 3M™ Versaflo™ Supplied Air Regulators offer protection against dust, mist, fumes, gases or vapours and combination hazards e.g. paint spray. Supplied Air Regulators do not offer protection in confined spaces, oxygen deficient atmospheres or for asbestos stripping.

Find the right valve for your environments.

Whether you need a valve to cool, heat or just regulate the incoming compressed airflow on the job, our line of supplied air valves can help meet your workers needs.



3M[™] Versaflo[™] Supplied Air Cooling Valve V-100E



3M[™] Versaflo[™] Supplied Air Heating Valve V-200E

3M[™] Versaflo[™] Regulators V-100E and V-200E allow users to either cool (V-100E) or heat (V-200E) the air by as much as 28°C, making them a good choice for workers exposed to uncomfortably hot or cold temperatures.



3M[™] Versaflo[™] Supplied Air Regulator V-500E

Balanced regulator specifically designed for respirator use, the Versaflo V-500E Regulator ensures smooth airflow, safety and comfort.

Designed for comfort. Powered by innovation.

We developed 3M™ Versaflo™ series Supplied Air Valves to deliver the safety you need, with the comfort and ease you've been looking for.



Comfort

Temperature and airflow can be adjusted for worker needs.



Ease

Easy to buy, easy to maintain and easy to use with your Versaflo headtops and breathing tubes that you already use with your Versaflo supplied air valve.



Versatility

Use in a variety of industries and applications, 3M supplied air systems provide options for user comfort and cost effectiveness for a range of environments.

Easy to use. Easy to buy.

Complete CE-approved supplied air systems require a specific configuration of supplied air hose, air regulating valve assembly, breathing tube, and helmet or hood.

Just getting started? Choose a full kit.

For some of the most common applications, we've collected the most common components into convenient kits.



Heavy Industry Kit

For use in rugged industrial environments like demolition, grinding, metal finishing and casting.

▶ V-500E-HIK



Painter's Hood Kit

Lighweight hood with premium head suspension and inner shroud provides head, eye, neck and shoulder coverage for painting applications.

5

▶ V-500E-PHK

	V-Series Regulators		V-Series Starter Kits			Ready to Use Kits		
	3M™ Versaflo™ Cooling Valve Assembly V-100E	3M [™] Versaflo [™] Heating Valve Assembly V-200E	3M [™] Versaflo [™] Regulator Assembly V-500E	3M™ Versaflo™ Cooling Valve V-100E Starter kit	3M [™] Versaflo [™] Heating Valve V-200E Starter kit	3M™ Versaflo™ Regulator V-500E Starter kit	3M™ Versaflo™ V-500E- HIK, Heavy Industry Kit	3M™ Versaflo™ V-500E-PHK, Paint Hood Ki
3M™ Versaflo™ Cooling Valve Assembly V-100E	~			~				
3M [™] Versaflo [™] Heating Valve Assembly V-200E		~			~			
3M™ Versaflo™ Regulator Assembly V-500E			~			~	~	~
3M™ Versaflo™ Breathing Tube, Self- adjusting, BT-30				~	~	~	~	~
3M™ Versaflo™ Helmet with Flame Resistant Faceseal, M-307							~	
3M™ Versaflo™ Painter's Hood, S-757								~
3M™ Versaflo™ Standard Belt, TR-325	~	~	✓	~	✓	~	~	~
3M [™] Comfort Pad for Versaflo [™] V-100E/V- 200E Belt Unit, 023-06-50P	~	~		~	~	~		
3M™ Versaflo™ Disposable Breathing Tube Cover, BT-922				~	~	~		~
3M™ Versaflo™ Breathing Tube Cover, Flame Resistant, BT-926							~	
3M [™] Coupling Set 3/8" CEJN 95, Female Thread, 530-12-81P							~	~
3M™ Coupling Plug CEJN 95, 1/4" BSP, Male Thread, 530-12-53P							~	~
3M [™] Air Supply Tube, Standard Duty, 10m, 308-00-30P							~	~

Air Filtration Units. Designed to work for you.

3M™ Aircare™ Filtration Unit provides high quality air from an external source of compressed air by removing water and oil droplets, solid particles and odours. The unit removes condensation and contamination from within the air system before it is delivered to the user.



Ordering Information

3M™ Versaflo™ Supplied Air Ready to Use Kits

Name	Description	Regulator	Headtop
V-500E-HIK	3M™ Versaflo™ V-500E-HIK, Heavy Industry Kit	V-500E	M-307
V-500E-PHK	3M™ Versaflo™ V-500E-PHK, Paint Hood Kit	V-500E	S-757

3M™ Versaflo™ Starter Kits & Assemblies

Name	Description
V-100E-KIT	3M™ Versaflo™ Cooling Valve Starter Kit, V-100E
V-100E	3M™ Versaflo™ Cooling Valve Assembly, V-100E
V-200E-KIT	3M™ Versaflo™ Heating Valve Starter Kit, V-200E
V-200E	3M™ Versaflo™ Heating Valve Assembly, V-200E
V-500E-KIT	3M™ Versaflo™ Regulator Starter Kit, V-500E
V-500E	3M™ Versaflo™ Regulator Assembly, V-500E

Spares & Accessories

opares a Aesessories				
Name	Description	For Use With		
ACU-03	3M™ Aircare™ Wall Mounted Filtration Unit, ACU-03	V-100E / V-200E/ V-500E		
ACU-04	3M™ Aircare™ Floor Mounted Filtration Unit, ACU-04	V-100E / V-200E/ V-500E		
023-05-51P5	3M™ V-500E Odour Filter Pack, 023-05-51P	V-500E		
530-12-53P3	3M™ Coupling Plug CEJN 95, 1/4" BSP, Male Thread, 530-12-53P	V-100E / V-200E/ V-500E		
530-12-81P3	3M™ Coupling Set 3/8" CEJN 95, Female Thread, 530-12-81P	V-100E / V-200E/ V-500E		
308-00-30P	3M™ Air Supply Tube, Standard Duty, 10m, 308-00-30P	V-100E / V-200E/ V-500E		
308-00-31P	3M™ Air Supply Tube, Standard Duty, 20m, 308-00-31P	V-100E / V-200E/ V-500E		
308-00-72P	3M™ Air Supply Tube, Standard Duty, Anti-Static, Heat Resistant, 10m, 308-00-72P	V-100E / V-200E/ V-500E		
308-00-40P	3M™ Air Supply Tube, 7.5m, Coiled, 308-00-40P	V-100E / V-200E/ V-500E		



Try 3M™ Versaflo™ Supplied Air Respirators for yourself.

Personal Safety Division 3M UK PLC Cain Rd Bracknell Berkshire RG12 8HT www.3m.co.uk/ppesafety

3M PSD products are for occupational use only.

Note: 3M does not accept responsibility or liability, direct or consequential, arising from reliance upon any information provided and the user should determine the suitability of the products for their intended use. Nothing in this statement will be deemed to exclude or restrict 3M's liability for death or personal injury arising from its negligence or fraudulent misrepresentation.

3M and Versaflo are trademarks of 3M Company. Used under license in Canada. Please recycle. © 3M 2025. All rights reserved.