

MPV-616 AIR-FED VIZOR OUTFIT







Operation Manual CE 0194 MPV-616 AIR-FED VIZOR OUTFIT

Important

Read and follow all instructions and Safety Precautions before using this equipment

SAFETY WARNINGS

IMPROPER USE IS DANGEROUS. READ INSTRUCTIONS BEFORE USING This supplied air respirator is designed to provide a high level of protection in contaminated	THE ACTIVATED CARBON FILTER DOES NOT REMOVE CARBON MONOXIDE OR CARBON DIOXIDE.
atmospheres when worn and used correctly. It is not for use in atmospheres immediately dangerous to life or health and if accidentally disconnected or removed the wearer must be able to safely reach	THIS DEVICE IS RECOMMENDED WHEN SPRAYING 2 PACK PAINTS AND PAINTS CONTAINING ISOCYANATES.
clean breathable air supply. The compressed air supply to the respirator must be of breathable quality and conform to BSEN 12021:1998 and relevant National or local Standards.	ITW Finishing Systems and Products reserve the right to modify equipment specification without prior notice.

APPROVAL FOR USE

The MPV supplied air-fed vizor respirator is CE approved under PPE Directive 89/686/EEC. The visor conforms to European Eye-Protection standard EN166, category F for low energy Impact and liquid splash protection. An MPV supplied air vizor system, correctly fitted and applied by trained personnel in accordance with these instructions, may be used subject to the used detorming its quitability for protection
the user determining its suitability, for protection

from particles, fumes, gases and vapours. The respirator should only be used with Devilbiss original components to maintain approval for the system, this includes the compressed air supply hose item 15 (fig1) and hose connectors.

INSPEC International Ltd CE approval (Notified body number 0194) 56 Leslie Hough Way, Salford, M6 6AJ, England ,United Kingdom.

DESCRIPTION

The MPV supplied air Vizor has a lightweight fully adjustable headband and browguard. The neck and ears are also protected with a disposable cover. The detachable acetate Vizor has flexible foam face skirt incorporating a diffused compressed air feed tube. The Vizor can be lifted up from the face when the operator is not working in a hazardous area. Two half turn tension knobs adjust the Vizor movement. The vizor air feed tube is connected to its associated filter/regulator which is attached at the waistbelt. The preset compressed air pressure regulator maintains a constant flow of air to the	vizor. Manufacturers minimum design flow rate 140 litres/min (4.9 Ft³/min). The disposable activated carbon filter removes odour, oil and vapour. A short hose with connections is supplied for the attachment of a spray gun to the connection provided see fig 1. Two disposable vizor covers and a disposable hood for additional skin protection when used with materials containing chemicals that have harmful effects, are also provided, i.e when spraying 2 pack paints.
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SUITABILITY FOR USE

 It is the duty of the employer to determine such suitability and in so doing the following factors should be considered bearing in mind that the circumstances of use determine the level of protection provided. 1) The respirator must not be used in atmospheres immediately dangerous to life or health; i.e those atmospheres from which it would not be possible to escape without risk to life or health. Such atmospheres include those deficient in oxygen. 2) The respirator must not be used in atmosphere where the concentration of contaminant may exceed the allowable exposure limit and it should be noted that at exceptionally high levels of physical work the peak inhalation may exceed the constant flow of supplied air. (See Specification) 3) The wearer must be able to adjust and fit the respirator correctly. The wearer must be 	 trained in the correct wearing and operation of the respirator and understand the limitations of use. 4) The employer should ensure that the respirator, which is intended for light duty service, is suitable and that the appropriate model is selected and that the trailing supply hose will not present a hazard to the wearer or others in the vicinity. Refer to - HSG 53. The selection use and maintenance of respiratory protective equipment (HSE Guide). 5) The employer must provide a suitable management system, to ensure that the respirator is maintained in accordance with the manufacturers instructions. Refer to - BS4275: 1997 Guide to implementing an effective respiratory protective device programme.
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SPECIFICATION

Protection- Assigned Protection Factor APF=40	The MPV-616 Air Fed Vizor Outfit, comprises of:
Carbon Filter Life = 1000 HRS. NOTE CARBON FILTER HAS A LIMITED SHELF LIFE. Supply pressure - 3.8 bar (55 lbf/in ²) At hose supply connection (See Fig 1) max 7 bar (100 lbf/in ²). Supply hose - Only to be used with Devilbiss original hose. The manufacturers flow rate is recommended at a minimum of 140 litres/min (4.9 SCFM) to the mask. See parts list for recommended supply hose.	 MPV-517: Vizor Assembly with ratchet headband, detachable vizor covers neck cover, disposable hood, stowage bag and a hose to connect to MPV-518 waistbelt assembly. MPV-518: Waistbelt Assembly: An adjustable nylon belt with quick fit buckle. Disposable carbon odour removal filter and pre-set regulator in a moulded housing which is moveable on the belt. MPV-456 Rubber air hose (1.2 M) with quick detachable fittings to connect spray gun.

INSTALLATION / OPERATION

WARNING: NEVER USE THIS RESPIRATOR	As a precaution against a supply failure or
IN AN AREA WHERE THE ATMOSPHERE IS	pressure loss an audible low pressure warning
IMMEDIATELY HAZARDOUS TO LIFE OR	device should be fitted as described under
HEALTH. IN AN EMERGENCY THE WEARER	accessories.
MUST BE ABLE TO ESCAPE FROM THE	NOTE: It is recommended that a new air
WORK AREA WITHOUT THE NEED OF A	supply hose item (18) fig1 is used and specially
RESPIRATOR.	identified for breathing air. In the interest of
THE AIR SUPPLIED MUST BE OF	hygiene each user should have their own face
BREATHABLE QUALITY AND CONFORM TO	mask and hood.
BSEN 12021:1999 AND THE RELEVANT	HOSE LENGTH: Note 10m is the maximum
NATIONAL AND LOCAL STANDARDS.	hose length that can be used due to the
ONLY USE RECOMMENDED DEVILBISS	minimum pressure requirements.
SUPPLY HOSE	If longer hose length is required a portable
CAUTION: It is essential to site the air intake of the compressor so that the air intake is free from contaminants. The compressed air must be regularly checked for breathable quality.	coalescing air filter device must be located at the supply end of the10m hose and be capable of supply pressure of 3.8 Bar (55 lbf/in ²) at this point.

DONNING PRODEDURE

WARNING: DO NOT ENTER THE CONTAMINATED AREA UNTIL ITEM (10) IS COMPLETED 1) Connect the air supply hose to the outlet of a coalescing air filter such as a DVFR 2. Do not turn on the air supply.	7) Place the vizor assembly on the head and, with the vizor in the open position, adjust the tension knobs. Ensure that the feed tube is not twisted or kinked and will not interfere with normal movements.				
 NOTE: Ensure that the supply hose is of sufficient length to allow the operator to enter and leave the contaminated area without disconnecting or removing the vizor. 2) Check the waistbelt and respirator assemblies ensuring that all parts are in good condition. Replace if damaged. 	 8) Turn on the air supply and check that the air is flowing freely to the inside of the vizor. 9) Adjust the air pressure with the gun (if fitted) triggered to ensure that the minimum supply pressure at the inlet of supply hose is in accordance with the minimum requirements 3.8 bar (55 psi). 				
3) Attach and adjust the waistbelt assembly ensuring that the supply air inlet and spray gun outlet connectors are pointing down.4) Connect the air supply hose to the waistbelt inlet.	10) Before entering the contaminated area, the vizor must be pulled down, so that the foam face seal is located under the chin and in contact around its entire periphery, the tension knobs are adjusted so that the vizor is locked in this position.				
5) Connect the respirator feed tube to the outlet socket on top of the filter assembly.6) Connect the spray gun air supply hose to QD outlet on the bottom of the filter assembly (if required).	contaminated area. Retreat from the area immediately if any malfunction is suspected of				

REPLACEMENT OF PARTS

 DISPOSABLE CARBON FILTER (14): 1) Unscrew the three cross head screws holding the regulator (13) to the filter housing (15). 2) Remove the spent filter (14) from the filter housing (15) and replace with a complete new moulded filter cartridge (14) 3) Replace the regulator housing and retighten the securing screws. 4) Connect to the air supply and ensure correct airflow to the mask before use. 	FACEMASK & SEAL ASSEMBLY (3) Unclip and remove hose and foam diffuser. Push the acetate visor inwards at the top where it attaches to the browguard to release the two retaining lugs and rotate the visor down. Release the key slot location pegs each side of the visor and remove visor. To replace, reverse the above procedure ensuring the visor is located in the two browguard retaining lugs and pushed up to the four stops in the browguard.
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MAINTENANCE

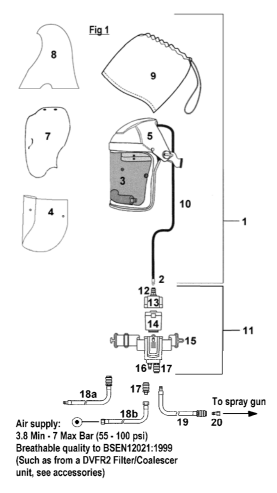
 INSPECTION: 1) Replace carbon filter see specification for life or sooner if odours are not effectively removed. NOTE CARBON FILTER HAS A LIMITED SHELF LIFE. 2) Check security of the hose connections and that hoses and tubes are in good condition. 	 Replace if damaged. 3) Visually check the condition and function of all components of the vizor particularly the face seals, head harness. Replace if damaged. 4) Check air supply quality on a regular basis see "installation/operation".
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CLEANING

 Regularly clean and/or disinfect the face	Method for cleaning and/or disinfecting:
mask and headband assemblies. DO NOT USE	Use a lint free cloth dampened with the solution
PAINT SOLVENTS	and wipe outside and inside of the face mask
Recommended solutions:-	and headband assemblies. Repeat with a clean
a) Cleaning: 3ml of liquid detergent to 1 litre of	lint free cloth dampened with clean luke warm
warm water, mix thoroughly. b) Disinfectant: 2 ml of Dettol to 1 litre of warm	water. Allow to dry naturally, maximum ambient
water, mix thoroughly.	temperature 40°C.

ACCESSORIES

MPV-525: Breathsafe air quality test kit - tests air flow and quality after the waistbelt filter/ regulator for carbon monoxide, carbon dioxide,oil mist and water carry-over.	MPV-405: Low pressure Warning device provides an audible whistle to warn the operator when the air pressure is insufficient to supply the minimum recommended air flow.		
 DVFR-2 Filter, regulator and coalescer. Suitable for 2 operators, this unit provides air filtered to 99.99% at 0.01 micron. DVCF-1 Filter and coalescer. Suitable for 2 operators, this unit provides air filtered to 99.99% at 0.01 micron. 	the minimum recommended air flow. Permanently fit to the filter/regulator assembly, remove (16), screw whistle device in place then re-fit connection (16) to whistle inlet.		



Note Kit quantities do not apply to outfits, see quantities specified in outfit column.

NOT PART OF OUTFIT ORDER SEPARATELY

* Use of this Devilbiss supply hose is essential to ensure correct and safe operation of this equipment.

NO	DESCRIPTION	PART NO	QTY MPV 616 OUTFIT	QTY MPV 517 OUTFIT	NO	DESCRIPTION	PART NO	QTY MPV 616 OUT- FIT	QTY MPV 517 OUTFIT
1	FACE MASK ASSEMBLY (REF NOS 2-10)	MPV-517	1		12	QUICK DETACHABLE CONNECTOR	MPV-442	1	
2	QUICK DETACHABLE STEM	MPV-20	1	1				-	
3	FACE MASK & SEAL ASSEMBLY	MPV-454	1	1	13	REGULATOR AND HOUSING	MPV-455	1	
4	KIT OF 10 FACE MASK COVERS	MPV-1-K10	2	2	14	DISPOSABLE FILTER	MPV-22	1	
			_	_	15	WAISTBELT AND FILTER HOUSING	MPV-519	1	
5	BROWGUARD ASSEMBLY	MPV-453	1	1	16	QUICK DETACHABLE STEM	MPV-10	1	
6					17	QUICK DETACHABLE CONNECTOR	MPV-424	1	
7	NECK COVERS (KIT OF 5)	MPV-24-K5	1	1		*	IVIPV-424	ļ	
8	HOODS (KIT OF 5)	MPV-2-K5	1	1	18	SUPPLY AIR HOSE 5/16" BORE			
-					18a	-10M LG M-F QD FITTINGS	H-6085-QD		
9	STOWAGE BAG	MPV-458	1		18b	-10M LG 1/4" RE-USABLE FITTINGS	H-6065-B-R		
10	TUBE AND DIFFUSER ASSY	MPV- 457	1	1	19	GUN HOSE ASSEMBLY	MPV-456	1	
11	WAISTBELT ASSEMBLY	MPV-518	1			GUN HUSE ASSEIVIDLY	IVIP V-450		
L	1	1			20	QUICK DETACHABLE STEM	MPV-5	1	

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