



ERP INFORMATION

Owner's manual

MAXI MVD VR4+





Model	Category
MVD-252(8)W/D2RN1T(C) MVD-280(10)W/D2RN1T(C) MVD-335(12)W/D2RN1T(C) MVD-400(14)W/D2RN1T(C) MVD-450(16)W/D2RN1T(C)	WZDK750-38G-4+ZL-560*189*20-3N (NIDEC) WZDK750-38G-4+ZL-560*189*20-3N (Panasonic) WZDK750-38G-4+ZL-562*163*20-4N (NIDEC) WZDK750-38G-4+ZL-562*163*20-4N (Panasonic)

CONTENTS

1.	WZDK750-38G-4+ZL-560*189*20-3N	(NIDEC)	4
		(Panasonic)	
		(NIDEC)	
4.	WZDK750-38G-4+ZL-562*163*20-4N	(Panasonic)	7

Fan Types	Axial fan		
Directive (or Sta	ndard) for Regulation	ErP Directive 2009/125/EC	
		COMMISSION	REGULATION (EU) No 327/2011
Model Name	WZDK750-38G-4+ZL-560*189*20-3N	Rev.	
Prepare by			

No.	Information Item	Comment
1	η _{target} =	29.5%
2	Overall efficiency (η _e) =	32.5%
3	Pass or not (Criteria: η _e ≧η _{target})	Pass
4	Measurement category (A-D)	Α
5	Efficiency category (static or total)	Static
6	Efficiency grade at optimum energy efficiency point	N = 43.0
7	VSD is integrated within the fan	YES
8	Year of Manufacture	Ref. to the Unit Nameplate
9	Manufacturer's name and place of manufacture	Ref. to the Unit Nameplate
10.1	Rated motor power input(s) (kW), at optimum energy	0.224 kW
	efficiency	
10.2	Rated motor flow rate(s) at optimum energy efficiency	1.264 m³/s
10.3	Rated motor pressure(s) at optimum energy efficiency	50 Pa
11	Rotations per minute (R.P.M)at the optimum energy	850r/min
	efficiency point	
12	Specific ratio	1.001
13	Information relevant for facilitating disassembly, recycling	all materials can be recycled
	or disposal at end-of-life	
14	Information relevant to minimize impact on the environment	For installation, the clearance of 500
	and ensure optimal life expectancy as regards installation,	mm shall be kept from inlet
	use and maintenance of the fan	
15	Description of additional items used when determining the	Measurement category A, fan is free
	fan energy efficiency, such as ducts, that are not described	inlet and outlet conditions
	in the measurement category and not supplied with the fan.	
16	Motor manufacturer	NIDEC SHIBAURA(ZHEJIANG)
		CORP.

Fan Types	Axial fan			
Directive (or Sta	ctive (or Standard) for Regulation		ErP Directive 2009/125/EC	
		COMMISSION	REGULATION (EU) No 327/2011	
Model Name	WZDK750-38G-4+ZL-560*189*20-3N	Rev.		
Prepare by				

No.	Information Item	Comment
1	η _{target} =	29.5%
2	Overall efficiency (η _e) =	33.8%
3	Pass or not (Criteria: η _e ≧η _{target})	Pass
4	Measurement category (A-D)	Α
5	Efficiency category (static or total)	Static
6	Efficiency grade at optimum energy efficiency point	N = 44.2
7	VSD is integrated within the fan	YES
8	Year of Manufacture	Ref. to the Unit Nameplate
9	Manufacturer's name and place of manufacture	Ref. to the Unit Nameplate
10.1	Rated motor power input(s) (kW), at optimum energy	0.223 kW
	efficiency	
10.2	Rated motor flow rate(s) at optimum energy efficiency	1.313 m ³ /s
10.3	Rated motor pressure(s) at optimum energy efficiency	50 Pa
11	Rotations per minute (R.P.M)at the optimum energy	850r/min
	efficiency point	
12	Specific ratio	1.001
13	Information relevant for facilitating disassembly, recycling	all materials can be recycled
	or disposal at end-of-life	
14	Information relevant to minimize impact on the environment	For installation, the clearance of 500
	and ensure optimal life expectancy as regards installation,	mm shall be kept from inlet
	use and maintenance of the fan	
15	Description of additional items used when determining the	Measurement category A, fan is free
	fan energy efficiency, such as ducts, that are not described	inlet and outlet conditions
	in the measurement category and not supplied with the fan.	
16	Motor manufacturer	Panasonic Appliances Motor
		(HangZhou)Co.,Ltd

Fan Types	Axial fan		
Directive (or Sta	ndard) for Regulation	ErP Directive 2009/125/EC	
		COMMISSION	REGULATION (EU) No 327/2011
Model Name	WZDK750-38G-4+ZL-562*163*20-4N	Rev.	
Prepare by			

No.	Information Item	Comment
1	η _{target} =	29.6%
2	Overall efficiency (η _e) =	33.1%
3	Pass or not (Criteria: η _e ≧η _{target})	Pass
4	Measurement category (A-D)	Α
5	Efficiency category (static or total)	Static
6	Efficiency grade at optimum energy efficiency point	N = 43.5
7	VSD is integrated within the fan	YES
8	Year of Manufacture	Ref. to the Unit Nameplate
9	Manufacturer's name and place of manufacture	Ref. to the Unit Nameplate
10.1	Rated motor power input(s) (kW), at optimum energy	0.233 kW
	efficiency	
10.2	Rated motor flow rate(s) at optimum energy efficiency	1.323 m ³ /s
10.3	Rated motor pressure(s) at optimum energy efficiency	52 Pa
11	Rotations per minute (R.P.M)at the optimum energy	850r/min
	efficiency point	
12	Specific ratio	1.001
13	Information relevant for facilitating disassembly, recycling	all materials can be recycled
	or disposal at end-of-life	
14	Information relevant to minimize impact on the environment	For installation, the clearance of 500
	and ensure optimal life expectancy as regards installation,	mm shall be kept from inlet
	use and maintenance of the fan	
15	Description of additional items used when determining the	Measurement category A, fan is free
	fan energy efficiency, such as ducts, that are not described	inlet and outlet conditions
	in the measurement category and not supplied with the fan.	
16	Motor manufacturer	NIDEC SHIBAURA(ZHEJIANG)
		CORP.

Fan Types	Axial fan		
Directive (or Sta	ndard) for Regulation	ErP Directive 2009/125/EC	
		COMMISSION	REGULATION (EU) No 327/2011
Model Name	WZDK750-38G-4+ZL-562*163*20-4N	Rev.	
Prepare by			

No.	Information Item	Comment
1	η _{target} =	29.6%
2	Overall efficiency (η _e) =	32.0%
3	Pass or not (Criteria: η _e ≧η _{target})	Pass
4	Measurement category (A-D)	Α
5	Efficiency category (static or total)	Static
6	Efficiency grade at optimum energy efficiency point	N =42.4
7	VSD is integrated within the fan	YES
8	Year of Manufacture	Ref. to the Unit Nameplate
9	Manufacturer's name and place of manufacture	Ref. to the Unit Nameplate
10.1	Rated motor power input(s) (kW), at optimum energy	0.234 kW
	efficiency	
10.2	Rated motor flow rate(s) at optimum energy efficiency	1.336 m³/s
10.3	Rated motor pressure(s) at optimum energy efficiency	50 Pa
11	Rotations per minute (R.P.M)at the optimum energy	850r/min
	efficiency point	
12	Specific ratio	1.001
13	Information relevant for facilitating disassembly, recycling	all materials can be recycled
	or disposal at end-of-life	
14	Information relevant to minimize impact on the environment	For installation, the clearance of 500
	and ensure optimal life expectancy as regards installation,	mm shall be kept from inlet
	use and maintenance of the fan	
15	Description of additional items used when determining the	Measurement category A, fan is free
	fan energy efficiency, such as ducts, that are not described	inlet and outlet conditions
	in the measurement category and not supplied with the fan.	
16	Motor manufacturer	Panasonic Appliances Motor
		(HangZhou)Co.,Ltd







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TECHNICAL ASSISTANCE

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