

	Technica	Data S	heet.		Macrofan Model MF GL-18
Sr#	Parameter				Specification
1	Make				MACROFAN
2	Model				MF GL 18
3	Fan Size				18 Diameter
4	Number of Blad	es			5 numbers.
5	Air Volume				342600 CFM.
6	Motor Rating				1.41 Kw 2 HP
7	Speed				Variable 0 to 53 RPM
8	Noise				< 38 Db
9	Input Power				Three Phase 440 v
10	Weight				130 Kgs.
11	Dynamic Weigh	nt .			118 Kgs.
12	Motor				Tronge.
	1		Make		PMSM. Permanent Magnet Synchronous Motor.
BLDC (GEARLESS Moto	r	Insulat	ion Class	IP56
			Efficiency Class		IE3
			Enclosure		IP55
		Mounting			Ceiling Mounting
		VFD Make	<u> </u>		Standard make
13.	Control Penal	Enclosure	<u> </u>		IP 55, Power Coated Steel cabinet
		Compatibi	ility		optional
		Certification	on	Compliand	e certificate to CE requirements
14.	Safety	Bolted Joints		eliminates	re self-locking type Nylock Nuts which chances of loosening. nal Safety All Bolted joints are wrapped re Rope.
		Motor – Hub Assembly		It is coupled through self-locking type Split Couplings. As an additional safety Anti-fall S Bends are provided to prevent dropping of Hub in event of coupling failure.	
15. Warranty					vear VFD 1 year Brought out Component as per Manufacturer's warranty clauses)



Technical Data Sheet.				N	Macrofan Model MF GL-20
Sr#	Parameter				Specification
1	Make				MACROFAN
2	Model				MF GL 20
3	Fan Size				20 Diameter
4	Number of Blad	es			5 numbers.
5	Air Volume				382600 CFM.
6	Motor Rating				1.41 Kw 2 HP
7	Speed				Variable 0 to 53 RPM
8	Noise				< 38 Db
9	Input Power				Three Phase 440 v
10	Weight				130 Kgs.
11	Dynamic Weigh	nt			118 Kgs.
12	Motor				Tro Ngs.
BI DC	GEARLESS Moto	r	Make Insulat	ion Class	PMSM. Permanent Magnet Synchronous Motor. IP56
DLDO .	OLAINELOO MOIO	I	Efficiency Class		IE3
			Enclosure		IP55
			Lilolosuic		11-00
		Mounting			Ceiling Mounting
13.	Control Penal	VFD Make	VFD Make Enclosure		Standard make
13.	Control Penal	Enclosure			IP 55, Power Coated Steel cabinet
		Compatibi	lity		optional
		Certification	on	Compliance	e certificate to CE requirements
14.	Safety	Bolted Joints		All Nuts are self-locking type Nylock Nuts which eliminates chances of loosening. As additional Safety All Bolted joints are wrapped with SS wire Rope.	
	Motor – Hub Assembly			It is coupled through self-locking type Split Couplings. As additional safety Anti-fall S Bends are provided to prevent dropping of Hub in event of coupling failure.	
15.	15. Warranty				ear VFD 1 year Brought out Component s per Manufacturer's warranty clauses)



	Technical	Data S	heet.	I	Macrofan Model MF GL-24
Sr#	Parameter				Specification
1	Make				MACROFAN
2	Model				MF GL 24
3	Fan Size				24 Diameter
4	Number of Blad	es			5 numbers.
5	Air Volume				402600 CFM.
6	Motor Rating				1.41 Kw 2 HP
7	Speed				Variable 0 to 53 RPM
8	Noise				< 38 Db
9	Input Power				Three Phase 440 v
10	Weight				130 Kgs.
11	Dynamic Weigh	ıt			118 Kgs.
12	Motor				
			Make		PMSM. Permanent Magnet Synchronous Motor.
BLDC (GEARLESS Moto	r	Insulat	ion Class	IP56
			Efficiency Class		IE3
			Enclosure		IP55
		Mounting			Ceiling Mounting
		VFD Make	-		Standard make
13.	Control Penal	Enclosure			IP 55, Power Coated Steel cabinet
		Compatibi	lity		optional
		Certification	on	Compliand	e certificate to CE requirements
14.	Safety	Bolted Joints		All Nuts are self-locking type Nylock Nuts which eliminates chances of loosening. As additional Safety All Bolted joints are wrapped with SS wire Rope.	
	Motor – Hub Assembly			It is coupled through self-locking type Split Couplings. A additional safety Anti-fall S Bends are provided to preved dropping of Hub in event of coupling failure.	
15.	15. Warranty				vear VFD 1 year Brought out Component as per Manufacturer's warranty clauses)



Technical Data Sheet.				N	Macrofan Model MF GL -14
Sr#	Parameter				Specification
1	Make				MACROFAN
2	Model				MF GL 14
3	Fan Size				14 Diameter
4	Number of Blad	es			5 numbers.
5	Air Volume				165650 CFM.
6	Motor Rating				1.13 Kw 1.5 HP
7	Speed				Variable 0 to 72 RPM
8	Noise				< 38 Db
9	Input Power				Three Phase 440 v
10	Weight				110 Kgs.
11	Dynamic Weigh	nt			128 Kgs.
12	Motor				120 130.
BL DC	GEARLESS Moto	r	Make Insulat	ion Class	PMSM. Permanent Magnet Synchronous Motor. IP56
DLDO V	OL/ (I LECO MOIO		Efficiency Class		IE3
			Enclosure		IP55
			Lilologuic		11-00
		Mounting			Ceiling Mounting
40	Control Donal	VFD Make	ie e		Standard make
13.	Control Penal	Enclosure			IP 55, Power Coated Steel cabinet
		Compatibi	lity		optional
		Certification	on	Compliance	e certificate to CE requirements
14.	Safety	Bolted Joints		eliminates	e self locking type Nylock Nuts which chances of loosening. nal Safety All Bolted joints are wrapped re Rope.
		Motor – Hub Assembly		It is coupled through self-locking type Split Couplings. As an additional safety Antifall S Bends are provided to prevent dropping of Hub in event of coupling failure.	
15.	15. Warranty				ear VFD 1 year Brought out Component is per Manufacturer's warranty clauses)



Technical Data Sheet.				N	Macrofan Model MF GL -16
Sr#	Parameter				Specification
1	Make				MACROFAN
2	Model				MF GL 16
3	Fan Size				16 Diameter
4	Number of Blad	es			5 numbers.
5	Air Volume				185650 CFM.
6	Motor Rating				1.13 Kw 1.5 HP
7	Speed				Variable 0 to 72 RPM
8	Noise				< 38 Db
9	Input Power				Three Phase 440 v
10	Weight				115 Kgs.
11	Dynamic Weigh	nt			128 Kgs.
12	Motor				120 130.
BL DC	GEARLESS Moto	r	Make Insulat	ion Class	PMSM. Permanent Magnet Synchronous Motor. IP56
	02, ii (2200 iii)oto	•	Efficiency Class		IE3
			Enclosure		IP55
		Mounting			Ceiling Mounting
40	Control Bonol	VFD Make	e		Standard make
13.	Control Penal	Enclosure			IP 55, Power Coated Steel cabinet
		Compatibi	lity		optional
		Certification	on	Compliance	e certificate to CE requirements
14.	Safety	Bolted Joints		All Nuts are self locking type Nylock Nuts which eliminates chances of loosening. As additional Safety All Bolted joints are wrapped with SS wire Rope.	
		Motor – Hub Assembly		It is coupled through self-locking type Split Couplings. As a additional safety Antifall S Bends are provided to prevent dropping of Hub in event of coupling failure.	
15.	15. Warranty				ear VFD 1 year Brought out Component s per Manufacturer's warranty clauses)

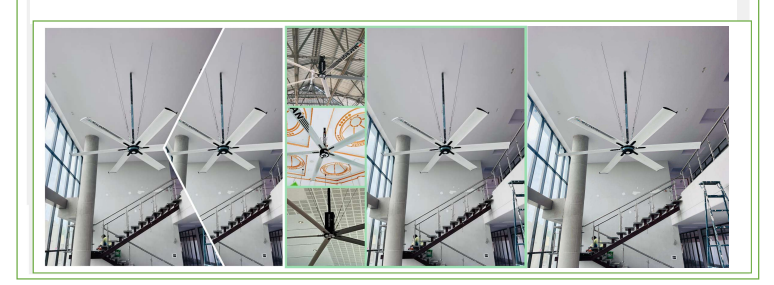


S.No	Description	Technical Specifications
1	Manufacturer (Make)	MACROFAN
2	Model No.	MG GL 12
3	Fan Size	12 ft. DIAMETER
4	No. of Blades	5 Nos.
5	Air Volume	128860 CFM
	Coverage Area	36 FEET DIAMETER
6	Motor Rating	0.85 kw (0.75 HP)
7	Speed	70 rpm
8	Noise	<38db
9	Weight (Approx.)	69 kg
10	3 Phase Drive	
	Volume (V)	410
	Current (A)	1.9
11	Frequency (Hz)	50/60
12	Construction	
	Frame Structure	M.S. (Powder Coated)
	Hanging Structure	M.S. (Powder Coated)
	Fasteners	High Tensile 10.9 Grade HEX Bolts
14	Blades	
	Design	Cambered Aerofoil Design
	M.O.C.	Aluminium 6063 (Matte Silver Anodised)
	Sectional Width	220 mm
15	Drive Type	Direct Driven PMSM Type
16	Control Panel	VFD INSTALLED PANEL
	Mounting	Wall Mounting 3-5 Ft. from Floor Level
	PMSM Drive	VFD BASED PANEL WITH START STOP AND SPEED POD
	Enclosure	IP 43, Power Coated Steel Cabinet
	Compatibility	BMS Compatibility YES
17	Safety	
	Certification	Compliance to CE Requirements NA
	Bolted Joints	All Nuts are self-locking type Nylock Nuts or Thread Locked with Loctite.
		As additional Safety All bolted joints are wrapped with SS Wire Rope.
18	Warranty	Motor : 12 months from the date of erection



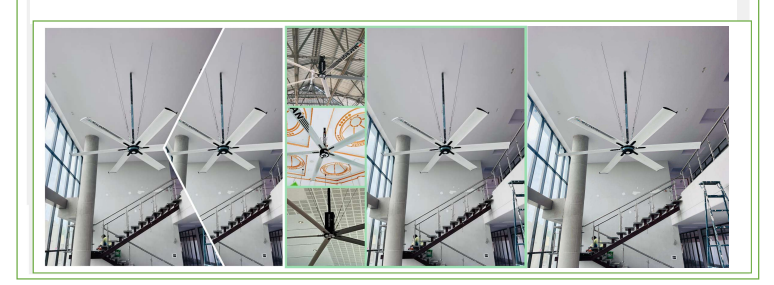


S.No	Description	Technical Specifications
1	Manufacturer (Make)	MACROFAN
2	Model No.	MG GL 06
3	Fan Size	6 ft. DIAMETER
4	No. of Blades	5 Nos.
5	Air Volume	108860 CFM
	Coverage Area	20 FEET DIAMETER
6	Motor Rating	0.85 kw (0.75 HP)
7	Speed	85 rpm
8	Noise	<38db
9	Weight (Approx.)	69 kg
10	3 Phase Drive	
	Volume (V)	410
	Current (A)	1.9
11	Frequency (Hz)	50/60
12	Construction	
	Frame Structure	M.S. (Powder Coated)
	Hanging Structure	M.S. (Powder Coated)
	Fasteners	High Tensile 10.9 Grade HEX Bolts
14	Blades	
	Design	Cambered Aerofoil Design
	M.O.C.	Aluminium 6063 (Matte Silver Anodised)
	Sectional Width	220 mm
15	Drive Type	Direct Driven PMSM Type
16	Control Panel	VFD INSTALLED PANEL
	Mounting	Wall Mounting 3-5 Ft. from Floor Level
	PMSM Drive	VFD BASED PANEL WITH START STOP AND SPEED POD
	Enclosure	IP 43, Power Coated Steel Cabinet
	Compatibility	BMS Compatibility YES
17	Safety	
	Certification	Compliance to CE Requirements NA
	Bolted Joints	All Nuts are self-locking type Nylock Nuts or Thread Locked with Loctite.
		As additional Safety All bolted joints are wrapped with SS Wire Rope.
18	Warranty	Motor : 12 months from the date of erection



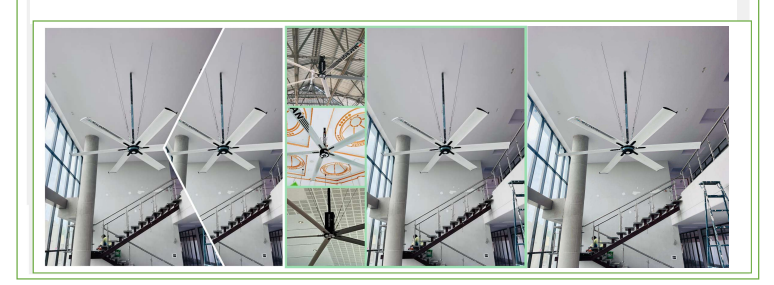


S.No	Description	Technical Specifications
1	Manufacturer (Make)	MACROFAN
2	Model No.	MG GL 08
3	Fan Size	8 ft. DIAMETER
4	No. of Blades	5 Nos.
5	Air Volume	108860 CFM
	Coverage Area	28 FEET DIAMETER
6	Motor Rating	0.85 kw (0.75 HP)
7	Speed	85 rpm
8	Noise	<38db
9	Weight (Approx.)	89 kg
10	3 Phase Drive	
	Volume (V)	410
	Current (A)	1.9
11	Frequency (Hz)	50/60
12	Construction	
	Frame Structure	M.S. (Powder Coated)
	Hanging Structure	M.S. (Powder Coated)
	Fasteners	High Tensile 10.9 Grade HEX Bolts
14	Blades	
	Design	Cambered Aerofoil Design
	M.O.C.	Aluminium 6063 (Matte Silver Anodised)
	Sectional Width	220 mm
15	Drive Type	Direct Driven PMSM Type
16	Control Panel	VFD INSTALLED PANEL
	Mounting	Wall Mounting 3-5 Ft. from Floor Level
	PMSM Drive	VFD BASED PANEL WITH START STOP AND SPEED POD
	Enclosure	IP 43, Power Coated Steel Cabinet
	Compatibility	BMS Compatibility YES
17	Safety	
	Certification	Compliance to CE Requirements NA
	Bolted Joints	All Nuts are self-locking type Nylock Nuts or Thread Locked with Loctite.
		As additional Safety All bolted joints are wrapped with SS Wire Rope.
18	Warranty	Motor : 12 months from the date of erection





S.No	Description	Technical Specifications
1	Manufacturer (Make)	MACROFAN
2	Model No.	MG GL 10
3	Fan Size	10 ft. (3. M) DIAMETER
4	No. of Blades	5 Nos.
5	Air Volume	118860 CFM
	Coverage Area	35 FEET DIAMETER
6	Motor Rating	0.85 kw (0.75 HP)
7	Speed	85 rpm
8	Noise	<38db
9	Weight (Approx.)	96 kg
10	3 Phase Drive	
	Volume (V)	410
	Current (A)	1.9
11	Frequency (Hz)	50/60
12	Construction	
	Frame Structure	M.S. (Powder Coated)
	Hanging Structure	M.S. (Powder Coated)
	Fasteners	High Tensile 10.9 Grade HEX Bolts
14	Blades	
	Design	Cambered Aerofoil Design
	M.O.C.	Aluminium 6063 (Matte Silver Anodised)
	Sectional Width	220 mm
15	Drive Type	Direct Driven PMSM Type
16	Control Panel	VFD INSTALLED PANEL
	Mounting	Wall Mounting 3-5 Ft. from Floor Level
	PMSM Drive	VFD BASED PANEL WITH START STOP AND SPEED POD
	Enclosure	IP 43, Power Coated Steel Cabinet
	Compatibility	BMS Compatibility YES
17	Safety	
	Certification	Compliance to CE Requirements NA
	Bolted Joints	All Nuts are self-locking type Nylock Nuts or Thread Locked with Loctite.
		As additional Safety All bolted joints are wrapped with SS Wire Rope.
18	Warranty	Motor : 12 months from the date of erection





	Technical Data Sheet.			N	Macrofan Model MF GR-10		
Sr#	Parameter	Parameter			Specification		
1	Make				MACROFAN		
2	Model	Model			MF GR 10		
3	Fan Size				10 Diameter		
4	Number of Blad	es			5 numbers.		
5	Air Volume				125650 CFM.		
6	Motor Rating				1.1 Kw		
7	Speed				Variable 0 to 70 RPM		
8	Noise				< 63 Db		
9	Input Power				Three Phase 440 v		
10	Weight				115 Kgs.		
11	Dynamic Weigh	ıt			92 Kgs.		
12	Motor				52 Ngs.		
12	INIOLOI		Make		Bonfiglioli (Italian Make)		
Electric	c Geared Motor		Insulat	ion Class	IP55		
			Efficier	ncy Class	IE2		
			Enclosure		IP55		
		Mounting			Ceiling Mounting		
40	Control Bonol	VFD Make			Danfoss' Make		
13.	Control Penal	Enclosure			IP 55, Power Coated Steel cabinet		
		Compatib	lity		BMS Compatibility		
		Certification	on	Compliance certificate to CE requirements			
14.	Safety	Bolted Joints		All Nuts are self-locking type Nylock Nuts which eliminates chances of loosening. As additional Safety All Bolted joints are wrapped with SS wire Rope.			
		Motor – Hub Assembly		It is coupled through self-locking type Split Couplings. As an additional safety Anti-fall S Bends are provided to prevent dropping of Hub in event of coupling failure.			
15.	Warranty				ear VFD 1 year Brought out Component is per Manufacturer's warranty clauses)		



	Technical Data Sheet.				Macrofan Model MF GR-12
Sr#	Parameter	Parameter			Specification
1	Make				MACROFAN
2	Model	Model			MF GR 12
3	Fan Size				12 Diameter
4	Number of Blad	es			5 numbers.
5	Air Volume				145650 CFM.
6	Motor Rating				1.1 Kw
7	Speed				Variable 0 to 70 RPM
8	Noise				< 63 Db
9	Input Power				Three Phase 440 v
10	Weight				121 Kgs.
11	Dynamic Weigh	ıt			101 Kgs.
12	Motor	it			101 Kgs.
12	INIOLOI		Make		Bonfiglioli (Italian Make)
Electric	c Geared Motor		Insulat	ion Class	IP55
			Efficiency Class		IE2
			Enclosure		IP55
		Mounting			Ceiling Mounting
40	Control Bonol	VFD Make	<u> </u>		Danfoss' Make
13.	Control Penal	Enclosure	!		IP 55, Power Coated Steel cabinet
		Compatib	lity		BMS Compatibility
		Certification	on	Compliance certificate to CE requirements	
14.	Safety	Bolted Joints		All Nuts are self-locking type Nylock Nuts which eliminates chances of loosening. As additional Safety All Bolted joints are wrapped with SS wire Rope.	
		Motor – Hub Assembly		It is coupled through self-locking type Split Couplings. As an additional safety Anti-fall S Bends are provided to prevent dropping of Hub in event of coupling failure.	
15.	Warranty				rear VFD 1 year Brought out Component is per Manufacturer's warranty clauses)



	Technical Data Sheet.			N	Macrofan Model MF GR-14		
Sr#	Parameter	Parameter			Specification		
1	Make				MACROFAN		
2	Model	Model			MF GR 14		
3	Fan Size				14 Diameter		
4	Number of Blad	es			5 numbers.		
5	Air Volume				165650 CFM.		
6	Motor Rating				1.1 Kw		
7	Speed				Variable 0 to 70 RPM		
8	Noise				< 63 Db		
9	Input Power				Three Phase 440 v		
10	Weight				121 Kgs.		
11	Dynamic Weigh	ıt			101 Kgs.		
12	Motor				101 13.		
12	INIOLOI		Make		Bonfiglioli (Italian Make)		
Electric	c Geared Motor		Insulat	ion Class	IP55		
			Efficiency Class		IE2		
			Enclosure		IP55		
		Mounting			Ceiling Mounting		
40	Control Bonol	VFD Make	ke		Danfoss' Make		
13.	Control Penal	Enclosure	!		IP 55, Power Coated Steel cabinet		
		Compatib	lity		BMS Compatibility		
		Certification	on	Compliance certificate to CE requirements			
14.	Safety	Bolted Joints		All Nuts are self-locking type Nylock Nuts which eliminates chances of loosening. As additional Safety All Bolted joints are wrapped with SS wire Rope.			
	Motor – Hub Assembly			It is coupled through self-locking type Split Couplings. As an additional safety Anti-fall S Bends are provided to prevent dropping of Hub in event of coupling failure.			
15.	Warranty				ear VFD 1 year Brought out Component is per Manufacturer's warranty clauses)		



	Technical	Data S	heet.		Macrofan Model MF GR-16	
Sr#	Parameter				Specification	
1	Make				MACROFAN	
2	Model				MF GR 16	
3	Fan Size				16 Diameter	
4	Number of Blad	es			5 numbers.	
5	Air Volume				185650 CFM.	
6	Motor Rating				1.1 Kw	
7	Speed				Variable 0 to 70 RPM	
8	Noise				< 63 Db	
9	Input Power				Three Phase 440 v	
10	Weight				125 Kgs.	
11	Dynamic Weigh	t			105 Kgs.	
12	Motor				, ,	
			Make		Bonfiglioli (Italian Make)	
Electric	Geared Motor		Insulation Class		IP55	
			Efficiency Class		IE2	
			Enclosure		IP55	
	Control Penal	Mounting			Ceiling Mounting 4 – 5 ft from Floor Level	
13.		VFD Make			Danfoss' Make	
13.		Enclosure			IP 55, Power Coated Steel cabinet	
		Compatibility			BMS Compatibility	
	Safety	Certification		Compliance certificate to CE requirements		
14.		Bolted Joints		All Nuts are self-locking type Nylock Nuts which eliminates chances of loosening. As additional Safety All Bolted joints are wrapped with SS wire Rope.		
		Motor – Hub Assembly		It is coupled through self-locking type Split Couplings. As an additional safety Anti-fall S Bends are provided to prevent dropping of Hub in event of coupling failure.		
15.	Warranty			1 Years* (Motor 1 year VFD 1 year Brought out Component Warranty as per Manufacturer's warranty clauses)		



	Technical Data Sheet.					Macrofan Model MF GR - 18	
Sr no	Paramet	er				Specification	
1	Make					MACROFAN	
2	Model					MF GR 18	
3	Fan Size	;				18 Diameter	
4	Number	of Blad	es			5 numbers.	
5	Air Volur	ne				386000 CFM.	
6	Motor Ra	ating				1.5 Kw	
7	Speed					Variable 0 to 53 RPM	
8	Noise					< 63 Db	
9	Input Po	wer				Three Phase 440 v	
10	Weight					139 Kgs.	
11	Dynamic	: Weigh	t			128 Kgs.	
10						Bonfiglioli (Italian Make)	
12.	Motor	Motor		Geared Make		Bornigilon (Italian Wake)	
				Insulat	ion Class	IP55	
					ncy Class	IE2	
					ure	IP55	
			Mounting			Ceiling Mounting	
	Control Penal		VFD Make			Danfoss' Make	
13.			Enclosure			IP 55, Power Coated Steel cabinet	
			Compatibility			BMS Compatibility	
	Safety		Certification		Compliance certificate to CE requirements		
14.			Bolted Joints		All Nuts are self-locking type Nylock Nuts which eliminates chances of loosening. As additional Safety All Bolted joints are wrapped with SS wire Rope.		
			Motor – Hub Assembly		It is coupled through self-locking type Split Couplings. As an additional safety Anti-fall S Bends are provided to prevent dropping of Hub in event of coupling failure.		
15.	Warranty					year VFD 1 year Brought out Component as per Manufacturer's warranty clauses)	



	Technical Data Sheet.					Macrofan Model MF GR - 20	
Sr no	Paramet	er				Specification	
1	Make					MACROFAN	
2	Model					MF GR 20	
3	Fan Size	;				20 Diameter	
4	Number	of Blad	es			5 numbers.	
5	Air Volur	ne				386000 CFM.	
6	Motor Ra	ating				1.5 Kw	
7	Speed					Variable 0 to 53 RPM	
8	Noise					< 63 Db	
9	Input Po	wer				Three Phase 440 v	
10	Weight					144 Kgs.	
11	Dynamic	Weigh	t			138 Kgs.	
12.	Motor Electri Motor					Bonfiglioli (Italian Make)	
				Insulation Class		IP55	
				Efficiency Class		IE2	
				Enclosure		IP55	
			Mounting			Ceiling Mounting	
13.	Control Penal		VFD Make			Danfoss' Make	
13.			Enclosure			IP 55, Power Coated Steel cabinet	
			Compatibility			BMS Compatibility	
	Safety		Certification		Compliance certificate to CE requirements		
14.			Bolted Joints		All Nuts are self-locking type Nylock Nuts which eliminates chances of loosening. As additional Safety All Bolted joints are wrapped with SS wire Rope.		
			Motor – Hub Assembly		It is coupled through self-locking type Split Couplings. As an additional safety Anti-fall S Bends are provided to prevent dropping of Hub in event of coupling failure.		
15.	Warranty					rear VFD 1 year Brought out Component as per Manufacturer's warranty clauses)	



	Technical Data Sheet.					Macrofan Model MF GR -24	
Sr no	Paramet	er				Specification	
1	Make					MACROFAN	
2	Model					MF GR 24	
3	Fan Size	;				24 Diameter	
4	Number	of Blad	es			5 numbers.	
5	Air Volur	ne				402600 CFM.	
6	Motor Ra	ating				1.5 Kw	
7	Speed					Variable 0 to 53 RPM	
8	Noise					< 63 Db	
9	Input Po	wer				Three Phase 440 v	
10	Weight					149 Kgs.	
11	Dynamic	Weigh	t			138 Kgs.	
12.	Motor Electri					Bonfiglioli (Italian Make)	
				Insulat	ion Class	IP55	
				Efficiency Class		IE2	
				Enclosure		IP55	
			Mounting			Ceiling Mounting	
13.	Control Penal		VFD Make			Danfoss' Make	
13.			Enclosure			IP 55, Power Coated Steel cabinet	
			Compatibility			BMS Compatibility	
	Safety		Certification		Compliance certificate to CE requirements		
14.			Bolted Joints		All Nuts are self-locking type Nylock Nuts which eliminates chances of loosening. As additional Safety All Bolted joints are wrapped with SS wire Rope.		
			Motor – Hub Assembly		It is coupled through self-locking type Split Couplings. As an additional safety Anti-fall S Bends are provided to prevent dropping of Hub in event of coupling failure.		
15.	Warranty					vear VFD 1 year Brought out Component as per Manufacturer's warranty clauses)	



Perfect Exclusive Works.

846 GIDC Industrial Estate. Makarpura, Vadodara,

Gujarat. India. GST: 24ACXPN2210J1ZI.

Website: www.macrofan.com. Email support@macrofan.com

Not included in scope of supply

+ Power cable (2.5 Sq.mm x 4 core) From Mains to Panel/VFD and from Panel/VFD to Fan.

+ Any kind of additional structural support shall be designed and installed by your company.

+ Hydra / bucket Crane / scaffolding has to be provided by the customer to install the fans considering the height.

Terms and Conditions.

Price: Prices depends upon the current rate of material and stock. Any

fluctuation in taxes & duties will lead us to change prices.

Taxes: GST: 18% Extra HSN Code: 8414 5900

Offer Validity: This offers is valid for 15 days from the date of quotation.

Payment terms: 60% Advance with a purchase order and 40% prior dispatch ready

•

Delivery Period: Within 3 weeks from the receipt date of confirmed Purchase Order

along with advance.

Other Expense: 1) Installation Charges: As mentioned in the Offer.

2) Freight: Extra @ actual as mentioned in the offer.

3) Unloading in your Scope.

Inspection & Testing: To be carried out at our works prior to dispatch.

Design & Specification: We Reserve Rights to change / alter specification or design/component maker for offered machine. All information is subject to change arising out of continuous product improvements.

Warranty: As per our warranty policy; this covers to the manufacturing defects for

the period of 1 Year from the date of invoice for Helical Geared Motors.

Arbitration: Any clashes ascending under the bond will be subject to VADODARA

Jurisdiction Only.

For. MacroFan
Narayan Acharya
9824055794

Awaiting your valuable Purchase Order soon.

MACROFAN

By Perfect Exclusive Vorks.

Narayan Acharya. +919824055794