



### **FACTORY AUTOMATION**

# FR-F800

## **Power-saving frequency inverters**



- Ideal for pump, compressor and fan applications
- High savings potential to reduce TCO
- Enhanced control due to expanded PID functionality
- High starting torque maximum energy saving

# The ideal drive solution for pumps and fans



Pump applications, e.g. for building automation operate energy-saving with frequency inverters



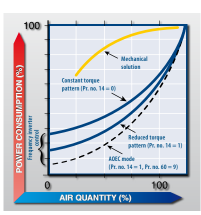
Fan applications benefit from frequency

#### **Reduce Energy Costs**

It's a fact that industrial and commercial energy users are in increasingly burdened by rising energy costs. However, there is a proven way to reduce these high electricity prices by utilising frequency inverter control for pump and fan applications. Thanks to the intelligent functions, like Advanced Optimum Excitation Control or the enhanced PID

controller, these energy consumption and thus energy costs can be reduced very significantly.

The advanced optimum excitation control (AOEC) continuously adjusts the excitation current to an optimum level providing highest motor efficiency. With a small load torque, a substantial energy saving can be achieved. The newly developed AOEC, provides a large starting torque while maintaining the motor efficiency througout the speed range.



Utilizing the motor capability to the full

This is done without the troublesome adjustment of parameters (acceleration/deceleration time, torque boost, etc.).

## Powerful features and intelligent functions

#### **Detection of mechanical faults**

With the load characteristics measurement function, 5 speed-torque values of the load can be detected and stored automatically. By comparing the present speed/load status with the stores speed/load characteristics, out-of-range warnings can be accurately measured and quickly acted upon, meaning unnecessary alarms/line stops can be avoided.

Our advanced algorithm means mechanical faults such as pump blockage/dirty impeller or broken belt can be accurately detected.

#### **Autotuning of IM and PM motors**

To ensure that the motor and drive package are perfectly matched to reach highest performance, the F800 features a variety of autotuning methods/algorithms.

#### Cleaning of fans and pumps

Foreign matter on the impellers of fans or pumps can be removed by repeating forward/reverse rotation and stopping of the motor. This is avoiding expensive removement of the system.

This function can be also automatically started when the result of load characteristics measurement is out of range (overload).

#### **Smooth Restart**

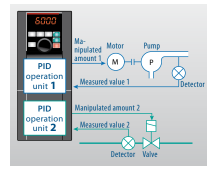
After an instantaneous power failure, the operation is restartable from the coasting motor speed automatically. With the advanced flying start function, the operation can be smoothly started from very low speed.

#### **Advanced PID control functions**

The inverter can perform PID control of the motor operation and control the external equipment at the same time.

During PID control the drive will activate "sleep mode" to avoid energy loss, when deviation is small and output speed is low. As soon deviation becomes bigger again the drive will start up immediately.

- One drive can control multi pumps
- Second PID controller



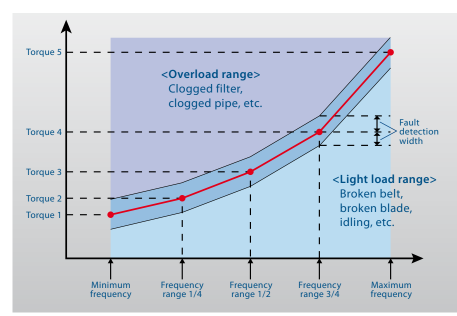
PID multiple loops (two loops

- Direct access to PID setpoint by Display
- Pump Stir function
- PID output hold (incl. multi pump)
- PID upper/lower limit pre-warning
- Pipe burst detection / Dry run protection
- Digitally selectable PID set points
- Pipe soft fill to prevent water hammer
- PID pre-charge function
- Pre Sleep boost function
- Water Hammer avoidance at stop
- Automatic PID gain tuning

#### **Easy handling**

#### Easy setup

Users can comfortably setup the drives with the Setup-Software FR Configurator2, by direct connection via USB port. Easy start up of several drives can also be managed by down/up loaded directly via USB stick.



Load characteristics measurement function

#### Easy operation

The operation panel with the one touch Digital Dial allows direct access to all important parameters. Select the operation panel ideal for your needs. Choose either a FR-LU08 operation panel with an LCD screen offering enhanced display functionality and a clock function, or a more economical FR-DU08 operation panel with a 5-digit, 12-segment display.



The operation panel allows the direct setting of the PID set point. The setting can be easily changed at hand.

#### **Quick reaction to troubles**

Clock setting is available in addition to the cumulative energization time. The time and date at a protective function activation are easily identified. The date and time are also saved with the trace data, which makes the fault analysis easier. By using the real-time clock function with the optional FR-LU08 operation panel, the time is not reset even when the power supply is turned off.

#### **Trace function**

The F800 includes the ability to record or capture 8 of 72 device values.

This recording can be triggered automatically, meaning intermittent errors are easily investigated. These errors can be time stamped by the real time clock.

#### **PLC Function**

The integrated PLC function can be utilised to run e.g. stand alone compressor systems. This can be further enhanced by the Plug and Play connectable HMI.

#### **Future proof technology**

#### **Fully backward compatible**

The FR-F800 is fully backwards compatible with the FR-F700 series. Parameters can be easily copied by the programming package FR Configurator 2.

#### **Highest quality guaranteed**

Mitsubishi is well known for high reliability, because our Ethos is to use only the highest quality components in our products. This means we are able to provide "fit and forget" 3 year warranty.

#### **SpecificationS**

Түре	RATED CURRENT [A]		RATED MOTOR CAPACITY [kW]		WxHxD	
<b>200 V</b> CLASS	SLD <sup>1</sup>	LD <sup>①</sup>	SLD <sup>1</sup>	LD <sup>①</sup>	(мм)	
FR-F820-00046	4.6	4.2	0.75	0.75	110x260x110	
FR-F820-00077	7.7	7	1.5	1.5	110x260x125	
FR-F820-00105	10.5	9.6	2.2	2.2		
FR-F820-00167	16.7	15.2	3.7	3.7	150x260x140	
FR-F820-00250	25	23	5.5	5.5		
FR-F820-00340	34	31	7.5	7.5	220x260x170	
FR-F820-00490	49	45	11	11		
FR-F820-00630	63	58	15	15	220x300x190	
FR-F820-00770	77	70.5	18.5	18.5	250x400x190	
FR-F820-00930	93	85	22	22		
FR-F820-01250	125	114	30	30		
FR-F820-01540	154	140	37	37	325x550x195	
FR-F820-01870	187	170	45	45	435x550x250	
FR-F820-02330	233	212	55	55		
FR-F820-03160	316	288	75	75	465x700x250	
FR-F820-03800	380	346	90/110	90	465x740x360	
FR-F820-04750	475	432	132	110		

OPERATING CONDITIONS	Specifications		
Power supply	FR-F820: 3-phase, 200–240 V AC (-15 %, +10 %) at 50/60 Hz; FR-F840: 3-phase, 380–500 V AC (-15 %, +10 %) at 50/60 Hz FR-F842: 3-phase, 380–500 V AC (-15 %, +10 %) at 50/60 Hz		
Ambient temperature	-10 °C to +50 °C (non-freezing) (LD ratings); -10 °C to +40 °C (non-freezing) (SLD ratings)		
Ambient humidity	Compliance to IEC 60721-3-3 class 3C2, maximum 95 % RH (non-condensing)		
Altitude	Maximum 1000 m above sea level		
Protection rating	IP20 up to 22 kW, IP00 from 30 kW		
Vibration resistance	Max. 0.6 G		
Compliant standards	EN50598-2 Class IE2, the new European Eco Design standard, EN50598-2 Class IES2, the combined efficiency of VFD and IE3/IE4 motor, IEC60721-3-3 Class 3C2, Environmental Protection class as standard, EN ISO 13849-1 PLd / Cat.3 / EN 61508, EN61800-5-2 SIL2 for safety standards		

Түре	<b>R</b> ATED CUI	RATED CURRENT [A]		RATED MOTOR CAPACITY [KW]		
400 V CLASS	SLD <sup>1</sup>	LD <sup>1</sup>	SLD <sup>1</sup>	LD <sup>1</sup>	(мм)	
FR-F840-00023	2.3	2.1	0.75	0.75		
FR-F840-00038	3.8	3.5	1.5	1.5		
FR-F840-00052	5.2	4.8	2.2	2.2	150x260x140	
FR-F840-00083	8.3	7.6	3.7	3.7		
FR-F840-00126	12.6	11.5	5.5	5.5		
FR-F840-00170	17	16	7.5	7.5	220v260v170	
FR-F840-00250	25	23	11	11	220x260x170	
FR-F840-00310	31	29	15	15	220 200 400	
FR-F840-00380	38	35	18.5	18.5	220x300x190	
FR-F840-00470	47	43	22	22	250x400x190	
FR-F840-00620	62	57	30	30	25084008190	
FR-F840-00770	77	70	37	37	325x550x195	
FR-F840-00930	93	85	45	45		
FR-F840-01160	116	106	55	55	435x550x250	
FR-F840-01800	180	144	90	75		
FR-F840-02160	216	180	110	90	465,,620, 202	
FR-F840-02600	260	216	132	110	465x620x300	
FR-F840-03250	325	260	160	132	465x740x360	
FR-F840-03610	361	325	185	160	4038/408300	
FR-F840-04320	432	361	220	185	498x1010x380	
FR-F840-04810	481	432	250	220		
FR-F840-05470	547	481	280	250		
FR-F840-06100	610	547	315	280	680x1010x380	
FR-F840-06830	683	610	355	315		
FR-F842-07700 <sup>2</sup>	770	683	400	355	790x1330x440	
FR-F842-08660 <sup>©</sup>	866	770	450	400		
FR-F842-09620 <sup>2</sup>	962	866	500	450		
FR-F842-10940 <sup>2</sup>	1094	962	560	500	995x1580x440	
FR-F842-12120 <sup>2</sup>	1212	1094	630	560		

SIMAP SK Jána Derku 1671 SK-911 01 Trenčín Phone: +421 (0)32 743 0472

INEA RBT d.o.o. Stegne 11 SI-1000 Ljubljana Phone: +386 (0)1 / 513 8116 OMNI RAY AG Im Schörli 5 CH-8600 Dübendorf Phone: +41 (0)44 / 802 28 80 000 "CSC-AUTOMATION" 4-B, M. Raskovoyi St. UA-02660 Kiev Phone: +380 (0)44 / 494 33 44

<sup>©</sup> SLD= Super light duty (110 % at 60 s, 120 % at 3 s); LD= Light duty (120 % at 60 s, 150 % at 3 s)

® The FR-F842 models must be operated in combination with a converter unit FR-CC2, which has to be ordered seperately. For more details please refer to the inverter family catalogue

European Offices				
Mitsubishi Electric Europe B.V. Mitsubishi-Electric-Platz 1 D-40882 Ratingen Phone: +49 (0)2102 / 486-0	Germany	Mitsubishi Electric (Russia) LLC S2, bld. 1 Kosmodamianskaya emb. RU-115054 Moscow Phone: +7 495 / 721 2070		
Mitsubishi Electric Europe B.V. Radlická 751/113e Avenir Business Park CZ-158 00 Praha 5 Phone: +420 251 551 470	Czech Rep.	Mitsubishi Electric Europe B.V. Spain Carretera de Rubí 76-80 Apdo. 420 E-08190 Sant Cugat del Vallés (Barcelona) Phone: +34 (0) 93 / 5653131		
Mitsubishi Electric Europe B.V. France 25, Boulevard des Bouvets F-92741 Nanterre Cedex Phone: +33 (0) 1 / 55 68 55 68		Mitsubishi Electric Europe B.V. (Scandinavia) Sweden Fjelievägen 8 SE-22736 Lund Phone: +46 (0) 8 625 10 00		
Mitsubishi Electric Europe B.V. Viale Colleoni 7 Palazzo Sirio I-20864 Agrate Brianza (MB) Phone: +39 039 / 60 53 1	Italy	Mitsubishi Electric Turkey Elektrik Ürünleri A.Ş. Turkey Şerifali Mahallesi Nutuk Sokak No:5 1R-34775 Ümraniye-İSTANBUL Phone: +90 (0)216 / 526 39 90		
Mitsubishi Electric Europe B.V. Ireland Westgate Business Park, Ballymount IRL-Dublin 24 Phone: +353 (0)1 4198800		Mitsubishi Electric Europe B.V. Travellers Lane UK-Hatfield, Herts. AL10 8XB Phone: +44 (0)1707 / 28 87 80		
Mitsubishi Electric Europe B.V. Nijverheidsweg 23a NL-3641RP Mijdrecht Phone: +31 (0) 297250350	Netherlands	Mitsubishi Electric Europe B.V.  Dubai Silicon Oasis  United Arab Emirates - Dubai  Phone: +971 4 3724716		

Representatives						
GEVA Austria Wiener Straße 89 A-2500 Baden Phone: +43 (0)2252 / 85 55 20		AutoCont C.S. S.R.O. Czech Republic Kafkova 1853/3 CZ-702 00 Ostrava 2 Phone: +420 595 691 150		INTEHSIS SRL Moldo bld. Traian 23/1 MD-2060 Kishinev Phone: +373 (0)22 / 66 4242		
000 TECHNIKON Prospect Nezavisimosti 177-9 BY-220125 Minsk Phone: +375 (0) 17 / 393 1177	Belarus	HANS FØLSGAARD A/S Theilgaards Torv 1 DK-4600 Køge Phone: +45 4320 8600	Denmark	HIFLEX AUTOM. B.V. Wolweverstraat 22 NL-2984 CD Ridderkerk Phone: +31 (0)180 / 46 60 04	Netherlands	
ESCO DRIVES Culliganlaan 3 BE-1831 Diegem Phone: +32 (0)2 / 717 64 60	Belgium	PROVENDOR OY Teljānkatu 8 A3 FIN-28130 Pori Phone: +358 (0) 2 / 522 3300	ljänkatu 8 A3 Sluisjesdijk 155 N-28130 Pori NL-3087 AG Rotterdam			
KONING & HARTMAN B.V. Woluwelaan 31 BE-1800 Vilvoorde Phone: +32 (0)2 / 257 02 40	Belgium	UTECO A.B.E.E. 5, Mavrogenous Str. GR-18542 Piraeus Phone: +30 (0)211 / 1206-900	Greece	KONING & HARTMAN B.V. Energieweg 1 NL-2627 AP Delft Phone: +31 (0)15 260 99 06	Netherlands	
INEA RBT d.o.o. Bosnia and Herzegovina Stegne 11 SI-1000 Ljubljana Phone: +386 (0)1/513 8116		MELTRADE Kft. Fertő utca 14. HU-1107 Budapest Phone: +36 (0)1 / 431-9726	Hungary	Fonseca S.A. R. João Francisco do Casal 87/89 PT-3801-997 Aveiro, Esgueira Phone: +351 (0)234/303 900	Portugal	
AKHNATON 4, Andrei Ljapchev Blvd., PO Box 21 BG-1756 Sofia Phone: +359 (0)2 / 817 6000	Bulgaria	TOO Kazpromavtomatika Ul. Zhambyla 28 KAZ-100017 Karaganda Phone: +7 7212 / 50 10 00	Kazakhstan	Sirius Trading & Services Aleea Lacul Morii Nr. 3 RO-060841 Bucuresti, Sector 6 Phone: +40 (0)21 / 430 40 06	Romania	
INEA CR Losinjska 4 a HR-10000 Zagreb Phone: +385 (0)1 / 36 940 - 01/-0	Croatia 12/-03	ALFATRADE Ltd. 99, Paola Hill Malta-Paola PLA 1702 Phone: +356 (0)21 / 697 816	Malta	INEA SR d.o.o. UI. Karadjordjeva 12/217 SER-11300 Smederevo Phone: +386 (026) 461 54 01	Serbia	

Rehov Hamerkava 19 IL-58851 Holon Phone: +972 (0)3 / 559 54 62 

#### Version check

Mitsubishi Electric Europe B.V. ul. Krakowska 50 PL-32-083 Balice Phone: +48 (0) 12 347 65 00

#### Mitsubishi Electric Europe B.V.



FA - European Business Group Mitsubishi-Electric-Platz 1 Mitsubishi-Eiecuric-Fialz i D-40882 Ratingen Germany Tel.: +49(0)2102-4860 Fax: +49(0)2102-4861120 info@mitsubishi-automation.com https://eu3a.mitsubishielectric.com