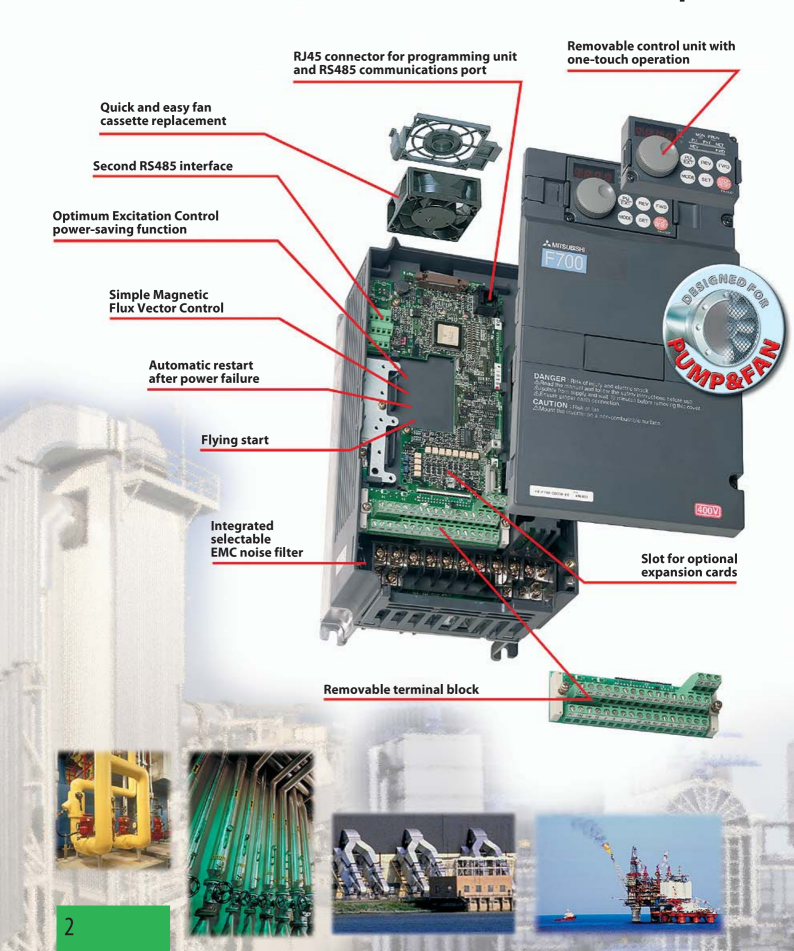


The Intelligent Way to Save Power, Time and Money

# The new FR-F700 - it's the sum of its parts that



## t puts it ahead of the rest



## Save power

The FR-F700 can radically reduce your power consumption compared to conventional solutions, particularly in pump and fan applications, for which this inverter series have been specially optimised.



### Save time

Packed with intelligent, timesaving features, including simple setup, preset parameters, fast and direct parameter settings and easy replacement of components like fans and terminal blocks.



## Cut

The best of both worlds: Thanks to the Optimum Excitation Control (OEC) technology, which maintains optimum flux to the motor at all times, you can reduce your costs while maintaining maximum effectiveness and efficiency.



Mitsubishi's outstanding performance in drive technology was confirmed once again by the 2003 customer satisfaction survey by IMS.

- First place for product reliability
- First place for product technology
- Third place overall For the second time running!

The new FR-F 700 is a truly international product. It conforms to all relevant international standards such as CE, UL, cUL, Gost and CCC, and can easily be configured for national requirements without additional equipment or certifications.



# Full network support

The FR-F700 supports all the following network systems: CC-Link, LON Works, Profibus/DP, DeviceNet, RS485 and Modbus RTU



# Flexible configuration

A full range of accessories is available for configuring your inverter precisely to the specific needs of your or your customer's application, including choke coils, brake units, I/O cards etc.



# Simple operation

The integrated one-touch Digital Dial control is more efficient than conventional keys, providing much faster access to all drive settings and parameters.



### Long service

The FR-F700's exceptional service life of over 10 years is the result of many advanced design features and newly-developed components, including the cooling fans and capacitors.



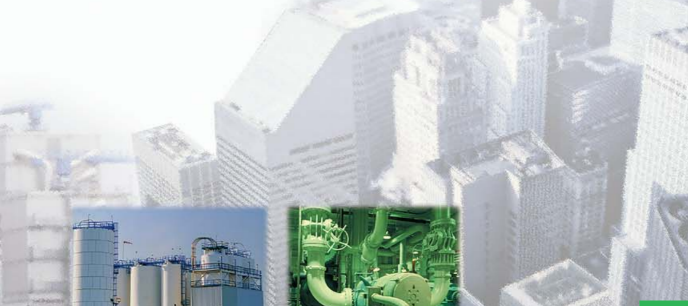
# Environmently friendly

The selectable EMC noise filter, included as standard, easily satisfies the environmental requirements of the EMC Directive, without any additional equipment or action on your part.

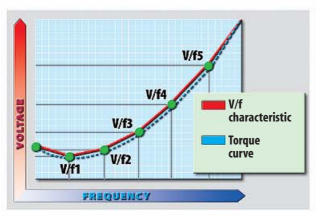


# Stand-alone operation

The inverter's advanced intelligent functions make it possible to configure standalone applications without any need for additional external controllers.



# FR-F700: Exceptional performance for pump and fan applications



The new FR-F 700 frequency inverter has enormous potential for power savings and is particularly well suited for pumps, fans and all applications with reduced overloads, including:

- Air conditioning systems in building management and industry
- Air extraction and ventilation systems
- Hydraulics systems and compressors
- Sewage systems, ground water pumps and heat pumps
- Drives with a high percentage of idling operation
- Spinning and knitting machines and looms
- Machine tools
- Conveyor belts and worm conveyors

The FR-F700 offers a range of features that benefit most motor applications. These features also make the FR-F700 ideal for fan and pump applications.

### Getting freewheeling fans and pumps under control

Freewheeling occurs when external pressures turn a nonpowered motor in either direction, for example static head pressure forces a pump to rotate. Starting a motor in this state could cause a motor to trip under an overload condition. The FR-F700 virtually eliminates this problem.

When the FR-F700 is started it can automatically sense direction and speed of the motor, bringing it under control immediately - often called a flying start.

With an automatic restart after a brief power outage, the Inverter automatically "catches" the motor while it is coasting and accelerates it to its preset speed providing immediate recovery and minimal loss of control.

### Integrated flexible 5-point V/f curve

For the best performance under difficult load conditions a 5-point V/f torque curve can be set to match systems characteristics.

### Bringing overhauling loads under control

Sometimes a powered motor can be overdriven by its load, the motor then acts as a generator and can create high voltages within the drive. The FR-F700 can increase its output frequency to avoid tripping.

### **Protection for your motor**

Optimum motor protection can be achieved by connecting the motor's PTC temperature sensor to the drive's temperature monitoring system.

## Controlling multiple fan or pump motors

The FR-F700 can automatically operate up to four load-controlled motors from a single inverter. As each motor is brought up to speed it is then switched 'direct on line' allowing the next motor to be controlled. Slowing, is a reverse of the same process.

### Local PID Control and Networking options

The FR-F700 easily handles HVAC applications that require local PID control or can act as part of a larger building network such as LON Works.







# Intelligent technology – Radical power savings for many, many years

Fan curve

Conventional solution

V/f Control

### Long service life and simplified maintenance

Optimum Excitation Control

A combination of many intelligent design features and newly developed components (including the fans and capacitors) have increased the service life of the FR-F700 to over 10 years. An automatic warning is displayed when the end of the service life is approaching, so that you can avoid unexpected failures. Setup is fast and maintenance is simple, thanks to preconfigured parameters, fast and easy parameter configuration and easy replacement of components like fans and terminal blocks when necessary.

# Calculate what the FR-F700 can earn for you:

Assuming an application with a 75 kW motors, an electricity price of ⊠0.14 per kWh, the cost calculations are as follows:

### **Conventional** mechanical solution

Air volume 60%, power consumption 90%\*: 75kW x 0.9 x  $\boxtimes$ 0.14 x 24h x 365 days =  $\boxtimes$ 82,782

#### FR-F700 frequency inverter solution

Air volume 60%, power consumption 33%\*: 75kW x 0.33 x  $\boxtimes$  0.14 x 24h x 365 days =  $\boxtimes$  30,353

#### Result:

This means that FR-F700 generates

Savings of ≥52,429 per year!

\* see graph



### **User-friendly control unit** with fast one-touch operation



The power savings achieved can be displayed on the control unit in a number of different ways:

- Current value in kWh, % or money units
- Average value in kWh, % or money units
- Annual value kWh or money units

#### One-touch control

The integrated one-touch Digital Dial gives you much faster access to all the important parameters than would be possible using conventional control keys.

### Flexible control unit

The removable FR-DU07 control unit makes operating the inverter simple and intuitive. A 4-digit LED display enables you to check and edit settings, and it is also used for monitoring operating status and displaying alarms. You can monitor all inverter and

motor status parameters and the error code displays enable rapid troubleshooting. The control unit can also be used to adjust the speed of the connected motor continuously and directly, and to copy sets of configuration parameters from one frequency inverter to another. The unit can be connected with a cable and installed remotely, for example in an external cabinet.

### Advanced control unit

The optional FR-PU04 features a backlighted, long-life LCD



screen, a user interface selectable in one of eight different languages and a numeric keypad for direct entry of settings and operating parameters. It is connected to the FR-F700 with a cable, also allowing remote installation in a cabinet.

### **Practical and efficient VFD setup software**

The VFD setup software package (runs under Windows® 95, 98, ME, XP, NT and 2000) is a powerful tool



for configuring and operating your Mitsubishi frequency inverters. In addition to operating the inverter from a standard personal computer or notebook you can also use VFD software to configure, operate and monitor multiple inverters

The software package includes functions for:

- System configuration and parameter settings
- Display and diagnostics
- File management and help





# Power and performance for all applications

The frequency inverters of the FR-F700 series are available with outputs from 0.75 to 630kW. They are specially designed for the needs of pump and fan applications but they are also an excellent choice for standard applications with a maximum overload of 150%. All units in the series are configured for connection to 3-phase 380 to 480/500V (50/60Hz) mains power supplies.

The output frequency range is from 0.5 to 400Hz.



# Comprehensive communications options

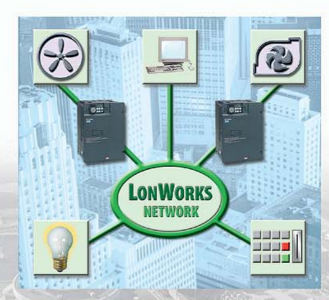
The FR-F700 inverters are fitted with two serial ports as standard for integration in automation networks.

A network cable can be connected to the PU interface with a standard RJ45 plug and there are RS485 terminals inside the inverter for connection to a multidrop network, enabling inexpensive network connection of up to 32 nodes.

In addition to the Mitsubishi network protocol you can also set Modbus-RTU (binary) as the standard protocol. The inverters can be connected to all the following networks:

- CC-Link\*
- LON Works\*
- Profibus/DP\*
- DeviceNet\*
- Modbus RTU
- RS485

\* optional





### Three applications demonstrating the power-saving potential of the FR-F700



Mitsubishi Electric is a truly international company, with 106 subsidiaries and 63 manufacturing facilities worldwide. All around the globe state-of-theart automation technology from Mitsubishi Electric helps to power both technological progress and business success. Our experience and expertise have made us one of the world's biggest suppliers of automation technology. Every day over 7 million Mitsubishi frequency inverters demonstrate their outstandina performance and reliability in demanding industrial applications. Our latest generation of frequency inverters sets new standards of quality and functionality.







#### Impressive energy savings in swimming pools

Clean water, pleasant air temperatures and ideal humidity at all times, despite constantly-changing environmental conditions: In pump and fan applications for swimming pools you need variable-speed drive systems that are able to respond with great flexibility, like the FR-F700

with its intelligent motor control functions. The greatest power savings are achieved when the pumps and fans are running under partial load - for example, if the motor can be operated at half speed it only consumes one eighth of the energy required for full speed operation!

#### Significant cost reductions in spray-painting plants

The ventilation systems used in spray-painting plants often need very powerful motors. The intelligent motor control functions of the FR-F700 reduce the start-up currents and thus also the peak load power costs. These inverters

also significantly reduce power costs in low-load operation, and their ability to perform gentle flying starts for motors already rotating in duct drafts also increases the system's service life.

#### **Enormous flexibility in multiple-pump systems**

Water utility companies must be able to respond quickly and flexibly to sudden increases in demand, for example in the early morning hours. With its multi-motor function a single FR-F700 can integrate up to 4 motors in a

single pump system. One motor at time is frequencycontrolled by the FR-F700 while the others are successively connected to or disconnected from the mains power. That is effective motor management.

#### EUROPEAN BRANCHES

MITSURISHI FLECTRIC FUROPE R V GERMANY **D-40880 Ratingen** Phone: +49 (0)2102 / 486-0 MITSUBISHI ELECTRIC EUROPE B.V. CZECH REPUBLIC CZ-158 00 Praha 5 Phone: +420 (0)251 551 470 MITSUBISHI ELECTRIC EUROPE B.V MITSUBISHI ELECTRIC EUROPE B.V. ITALY I-20041 Agrate Brianza (MB) Phone: +39 039 / 60 53 1 POLAND MITSUBISHI FI FCTRIC FUROPE B.V. PL-32-083 Balice Phone: +48 (0)12 / 630 47 00 MITSUBISHI ELECTRIC EUROPE B.V. Carretera de Rubí 76-80 E-08190 Sant Cugat del Vallés (Bar Phone: 902 131121 // +34 935653131

er Straße 89 gická 374/6 AT-2500 Baden Phone: +43 (0)2252 / 85 55 20 CZ-708 00 Ostrava-Pustkovec Phone: +420 595 691 150 Oktyabrskaya 16/5, Off. 703-711
BY-220030 Mineb CZ-197 00 Praha 19 - Kbely BY-220030 Minsk Phone: +375 (0)17 / 210 46 26 Beijer Electronics A/S Di Lykkeglrdsvej 17, 1. DK-4000 Roskilde Phone: +45 (0)46/75 76 66 ESCO D & A Culliganlaan 3 **BE-1831 Diegem** Phone: +32 (0)2 / 717 64 30 Koning & Hartman b.v. Woluwelaan 31 BELGIUM BE-1800 Vilvoorde EE-11317 Tallin ne: +32 (0)2 / 257 02 40 Phone: +372 (0)6 / 51 81 40 INFA BH d.o.o. BOSNIA AND HERZEG. Beijer Electronics OY **BA-71000 Sarajevo** Phone: +387 (0)33 / 921 164 FIN-01620 Vantaa Phone: +358 (0)207 / 463 500 4 Andrej Ljapchev Blvd. Pb 21 BG-1756 Sofia Phone: +359 (0)2 / 817 6004 INEA CR d.o.o. UTECO A.B.E.E. 5, Mavrogenous Str. **GR-18542 Piraeus** Phone: +30 211 / 1206 900 MFITRADE Ltd. INEA CR d.o.o. Losinjska 4 a **HR-10000 Zagreb** Phone: +385 (0)1/36 940 - 01/-02/-03

AutoCont C S s r o C7FCH REPUBLIC B:ELECTRIC, s.r.o. CZECH REPUBLIC Beijer Electronics Eesti OÜ ESTONIA FINLAND Koning & Hartman b.v. NETHERLANDS Haarlerbergweg 21-23 NL-1101 CH Amsterdam Phone: +31 (0)20 / 587 76 00 HUNGARY Fertő utca 14. **HU-1107 Budapest** Phone: +36 (0)1 / 431-9726

Kaznromautomatics Ltd. KAZAKHSTAN Beijer Electronics AS Mustafina Str. 7/2 thoks 487 **KAZ-470046 Karaganda** Phone: +7 7212 / 50 11 50 NO-3002 D Phone: +47 (0)32 / 24 30 00 Sirius Trading & Services ROMANIA Beijer Electronics SIA **LV-1035 Riga** Phone: +371 (0)784 / 2280 **RO-060841 Bucuresti, Sector 6** Phone: +40 (0)21 / 430 40 06 Beijer Electronics UAB LITI Savanoriu Pr. 187 LT-02300 Vilnius Phone: +370 (0)5 / 232 3101 Craft Con. & Engineering d.o.o. SERBIA Bulevar Svetog Cara Konstantina 80-86 SER-18106 Nis Phone: +381 (0)18 / 292-24-4/5 AL FATRADE Ltd INEA SR d.o.o. 99, Paola Hili **Malta- Paola PLA 1702** Phone: +356 (0)21 / 697 816 SER-113000 Smederev one: +381 (0)26 / 617 163 INTEHSIS srl bld. Traian 23/1 MOLDOVA AutoCont Control s.r.o. SK-02601 Dolny Kubin Phone: +421 (0)43 / 5868210 MD-2060 Kishinev Phone: +373 (0)22 / 66 4242 CS MTrade Slovensko, s.r.o. SLOVAKIA HIFLEX AUTOM. B.V. NETHERLANDS Vajanskeho 58 **SK-92101 Piestany** Phone: +421 (0)33 / 7742 760

INFA doo SLOVENIA Stegne 11 SI-1000 Ljubljana Phone: +386 (0)1 / 513 8100 SWEDEN Beijer Electronics AB **SE-20124 Malmö** Phone: +46 (0)40 / 35 86 00 Econotec AG SWITZE Hinterdorfstr. 12 CH-8309 Nürensdorf Phone: +41 (0)44 / 838 48 11 SWITZERLAND GTS TURKEY aktar Bulvari Nutuk Sok. No TR-34775 Yukari ISTANBUL Phone: +90 (0)216 526 39 90 UKRAINE SLOVAKIA CSC Automation Ltd. 4-B, M. Raskovoyi St. **UA-02660 Kiev** Phone: +380 (0)44 / 494 33 55

SHERE Motion Techn Ltd ISRAFI II -58851 Holon ne: +972 (0)3 / 559 54 62 LEBANON CEG INTERNATIONAL LEBAN Cebaco Center/Block A Autostrade CBI Ltd. **SOUTH A**Private Bag 2016 **ZA-1600 Isando**Phone: + 27 (0)11 / 928 2000 SOUTH AFRICA



MITSUBISHI ELECTRIC EUROPE B.V.

UK-Hatfield, Herts. AL10 8XB Phone: +44 (0) 1707 / 27 61 00