Delta IP55/IP41 Fan and Pump Drive CFP2000







Delta IP55/IP41 Fan and Pump Drive





Application



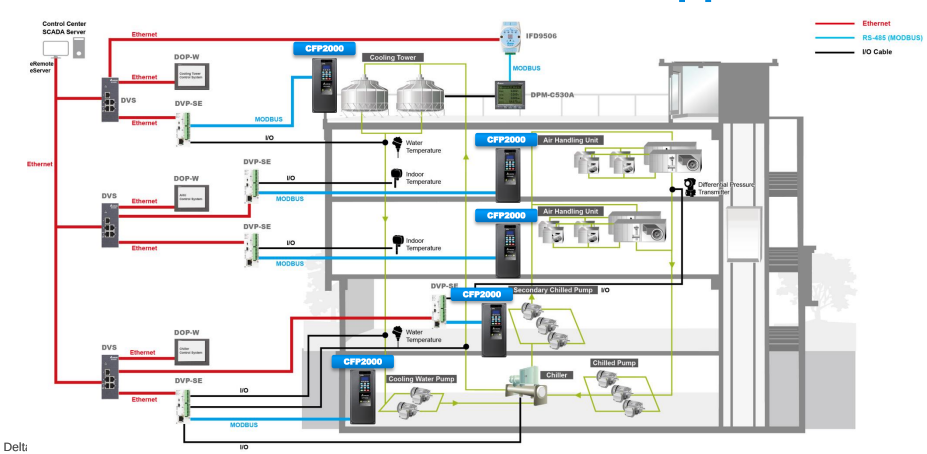


Chiller



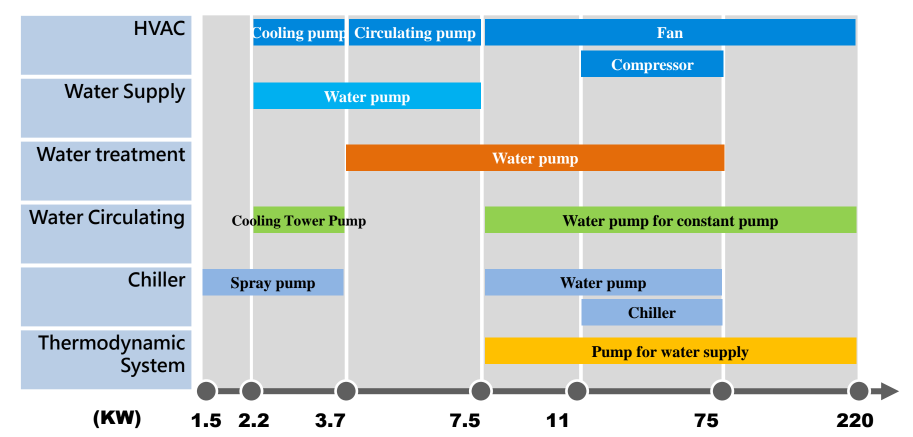


HVAC Applications





Application





CFP2000 Features





Features

Power range: AC 380 to 480V / 3 phase

kW	0.75	1.5	2.2	3.7	4	5.5	11	15	18.5	22
HP	1	2	3	5	5	7.5	15	20	25	30
Frame	A				В					

kW	30	37	45	55	75	90
HP	40	50	60	75	100	125
Frame	С		D0		D	





Features

Features

Motor controls:

Overload ability



IM and PM motors





%

Light duty:

120% for 60sec

Normal duty:

120% for 60sec 160% for 3sec



Features

Features

- I/O terminals
 - 10 MI

• 2 AO

• 3 AI

- 3 relay
- I/O extension cards is available



Built-in STO SIL2





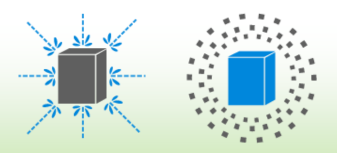


Operating Environment

Features

Protection class

IP41 NEMA1
IP55 NEMA12

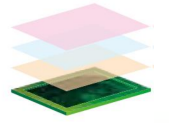


Enhanced PCB coating

Standard:

IEC 60721-3-3

class 3C3



Protect PCB from gas such as salt, SO2, O3, H2S, etc. to extend product live in water treatment application.



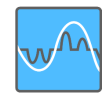
Operating Environment

Features

 Built-in DC choke

Ease Harmonic

THDi < 48%



EN61000-3-12

Built EMC filter

EN61800-3 C2 & C1*

*It needs zero phase reactor for C1

Operation temperature

Up to 50 °C without derating

Up to 60 °C with derating





Mains Switch (Option)

- Option Mains Switch for All power range of IP55 model- 0.75 to 90kW
- With the mains switch, user can turn off the power easily when daily maintenance and save an additional breaker box.





LCD Keypad

Features:

- Quick setting for user common usage, easy and fast to install.
- Multi-row display, Menu free, user friendly operation interface.
- Parameter management and copy
- Real time clock
- Multi-language: English, Spanish, Portuguese, French, Russian, Turkish, Poland
- TP Editor for user defining the display on the screen of keypad.







Use define



Functions



Fieldbus



Fire mode



Frequency skip



Flying start



Application selection



Multi-pump



Real Time Clock



PLC (10k steps)



Fieldbus Protocol



■ Built-in: MODBUS BACnet MS/TP

■ Option card:

PROFIBUS	DeviceNet	CANopen	MODBUS TCP	EtherNet/IP
CMC-PD01	CMC-DN01	CMC-COP01	CMC-MOD01	CMC-EIP01
		29454-06000 OOAS		

■ 24V Power shift card



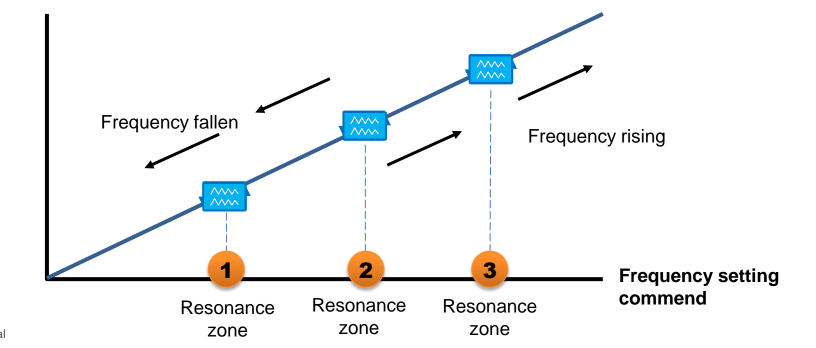


Frequency Skip



Frequency Skip function avoids the motor vibration at a specific frequency band and protects the equipment. It offers 3 zones for use.

Internal frequency commend





Fire mode



- Application: ventilating of building, tunnel, subway, etc.
- During fire mode the drive is forced operation. Exhausting smoke until drive failure or AC power shut down.
 - Keep running at preset speed in fire mode
 - BYPASS mode is selected to AC power (with ac Mains Bypass breaker).
 - Fire mode with PID control keeps the pressure balance between stairwell and fire place to make the fire door can be opened easily.

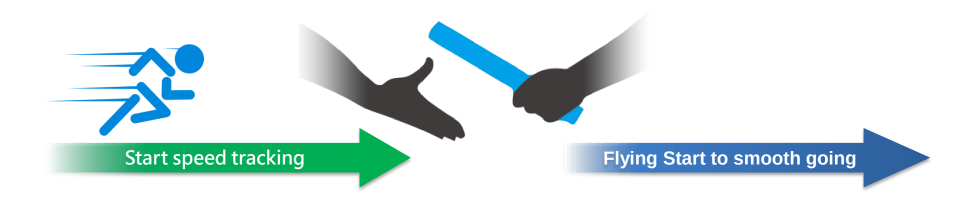




Flying Start



- Flying start function lets high inertial load situation can run smoothly in start without error happened. (No need to stop the motor)
- Momentary power off (within 5s on LV), the speed searching function can make the motor continue running without stopping the motor to save start time.

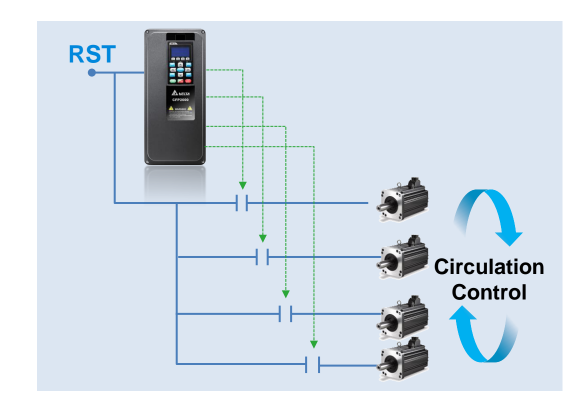




- Built-in Multi-pumps control mode:
- 1. Fixed Time Circulation (by time)
- 2. Fixed amount circulation (by PID)
- 3. Fixed amount control (by PID)
- 4. Fixed Time Circulation+ Fixed amount circulation
- Fixed Time Circulation+ Fixed amount control
- User can use built-in PLC 10k Steps and
 RTC to arrange flexible pump controls

Multi-pumps control



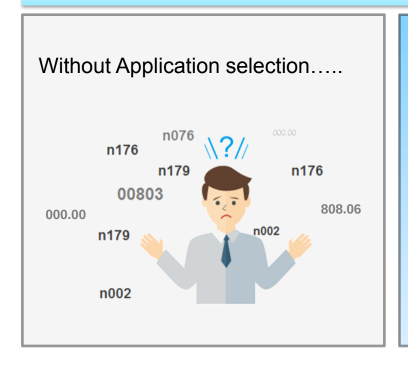




Application selection



Application selection makes the drive setting very easy



CFP2000 Application selection includes:

01: User Defined

02: AHU

03 : Fan

04: Pump

05 : Compressor





Model list

Frame Size	Power	IP55 NEMA12 W/O Main Switch	IP55 NEMA12 with Main Switch	IP41 NEMA1
	0.75	VFD007FP4EA-52	VFD007FP4EA-52S	VFD007FP4EA-11
	1.5	VFD015FP4EA-52	VFD015FP4EA-52S	VFD015FP4EA-11
	2.2	VFD022FP4EA-52	VFD022FP4EA-52S	VFD022FP4EA-11
Α	3.7	VFD037FP4EA-52	VFD037FP4EA-52S	VFD037FP4EA-11
	4	VFD040FP4EA-52	VFD040FP4EA-52S	VFD040FP4EA-11
	5.5	VFD055FP4EA-52	VFD055FP4EA-52S	VFD055FP4EA-11
	7.5	VFD075FP4EA-52	VFD075FP4EA-52S	VFD075FP4EA-11
В	11	VFD110FP4EA-52	VFD110FP4EA-52S	VFD110FP4EA-11
	15	VFD150FP4EA-52	VFD150FP4EA-52S	VFD150FP4EA-11
	18.5	VFD185FP4EA-52	VFD185FP4EA-52S	VFD185FP4EA-11
	22	VFD220FP4EA-52	VFD220FP4EA-52S	VFD220FP4EA-11
С	30	VFD300FP4EA-52	VFD300FP4EA-52S	VFD300FP4EA-11
	37	VFD370FP4EA-52	VFD370FP4EA-52S	VFD370FP4EA-11
D0	45	VFD450FP4EA-52	VFD450FP4EA-52S	VFD450FP4EA-11
	55	VFD550FP4EA-52	VFD550FP4EA-52S	VFD550FP4EA-11
D	75	VFD750FP4EA-52	VFD750FP4EA-52S	VFD750FP4EA-11
	90	VFD900FP4EA-52	VFD900FP4EA-52S	VFD900FP4EA-11

Smarter. Greener. Together.

To learn more about Delta, please visit www.deltaww.com

or scan the QR code



English



Traditional Chinese



Simplified Chinese

