



INNOVATION • DEDICATED • SERVICE • WIN-WIN



## FR600 Series

550Vac/690Vac Vector Control Inverter



**FRECON ELECTRIC (SHENZHEN) CO.,LTD**

Add : 2nd, No.3 Zhenbao Industrial Zone, No.137 Shiyan Road, Shiyan Street, Bao'an, Shenzhen, China

Tel : 0755- 88605930

Fax : 0755- 88606072

E-Mail: overseas@frecon.com.cn

Web: www.frecon.com.cn



Frecon official site



Face Book

202308 (V2.1)



FRECON ELECTRIC (SHENZHEN) CO.,LTD.



FR600 Series summary

FR600 Series can be customized designed for industry solutions in Metallurgy, Crane, Petro, Chemical and Mining industries. Specifically France, Germany, Finland, South Africa and other countries developed industrial grid voltage for medium voltage drives.



Large margin derating design

- 32 bit Cortex-M3 ARM core host CPU, clocked at 144MHz.
- Infineon IGBT module 1700V voltage level.

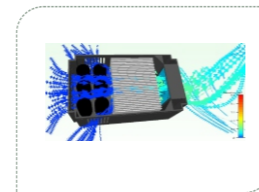


- 1000V voltage electrolytic capacitors (500V grade), 1200V voltage electrolytic capacitors (660V grade)
- 1800V voltage rectifier module (500V grade), 2400V voltage rectifier module (660V grade)



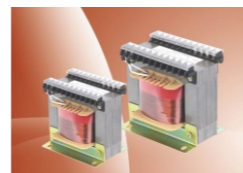
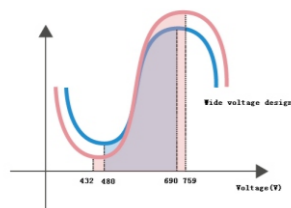
superior environmental adaptability

- Standard products using three anti-paint treatment, Duct isolation technology, resistant to moisture, dust, sealed design, easy to deal with harsh industrial environments.



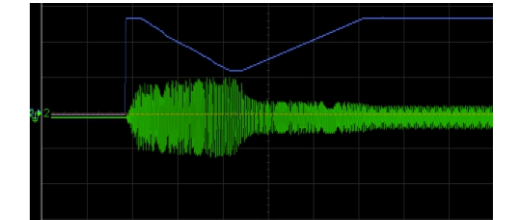
Superior Immunity design

- Wide operating voltage range, low voltage by over-modulation technology to ensure load capacity.
- On the grid surge (lightning strike), power grid noise, electrostatic immunity, to harsh industrial standards.
- Control power and bus separation; control power transformer isolated isolation separate power supply, control power standard design of the filter circuit.

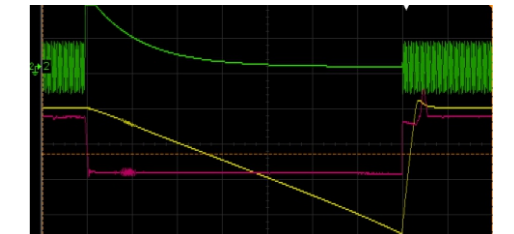


Excellent performance

- High starting torque
- 180% Rated torque / 0.5Hz (SVC 1)
- 180% Rated torque / 0.25Hz (SVC 2)
- Reduce the sensitivity from SVC control to motor parameter, to improve the site adaptability

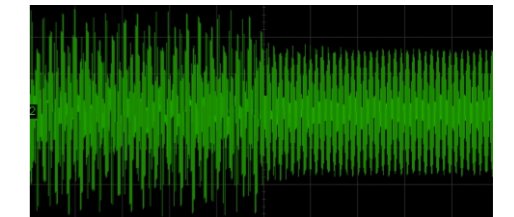


Speed tracing output frequency and current waveform



Green color is input voltage  
Yellow color is output frequency  
Red color is bus voltage

- Oscillation suppression function



Convenient debugging

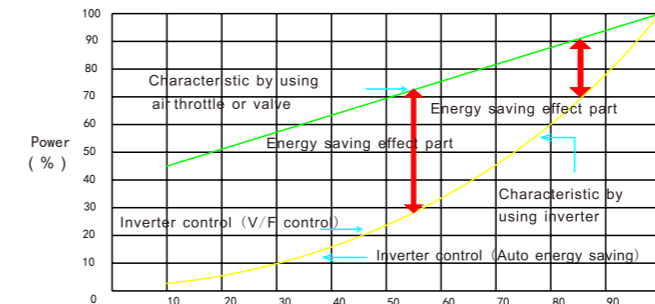
- Powerful background software

Abundant function

Integrated model with G&P in one

Load torque characteristic	Variable torque characteristic (P model)	Constant torque characteristic (G model)
Load characteristic	Torque vs Speed graph showing a curve.	Torque vs Speed graph showing a constant torque.
	Fan, pump load type Load torque change is proportional to speed (Non need overload capacity)	Conveyor belt, trolley and other constant torque load type Fixed Load torque (Overload capacity required)
Inverter characteristic	Overload capacity: 120% rated current: 60S Maximum output power: 600Hz	Overload capacity: 150% rated current: 60S Maximum output power: 600Hz

- Equipped functions most suitable for fan and pump, equipped PID control function
- To implement temperature, pressure, flow control without extra controllers



- Air flow or water flow Q(%) energy saving effect characteristic
- Different motor characteristic, different effect
- Dormant & wakeup function: Supports frequency dormant & wakeup and pressure dormant & wakeup, better adaptability for various sites
- Speed tracing function: Inverter starts motor smoothly according to motor's current running direction and speed

- Short-cut menu: Common parameters setting rapidly to save customer's time to read manual
- Unique upload and download module which is convenient for parameter commissioning: Restore factory parameters, backup user parameters
- Design special application macro according to industry demand

**Electric Specification**

Main Power Voltage	Model No.	Motor Power (kW)	Power capacity (kVA)	Input Current (A)	Output Current (A)	Dimension (W*H*D) (mm)
Three Phase 550VAC	FR600-5T-4.0-H	4	7.5	8	7.6	198*300*195
	FR600-5T-5.5-H	5.5	12	12	11	
	FR600-5T-7.5-H	7.5	15	16	14.5	
	FR600-5T-011-H	11	20	21	20	
	FR600-5T-015-H	15	28	30	28	
	FR600-5T-018-H	18.5	35	37	35	
	FR600-5T-022-H	22	40	42	40	270*545*270
	FR600-5T-030-H	30	52	55	52	355*620*290
	FR600-5T-037-H	37	64	68	65	
	FR600-5T-045-H	45	77	82	77	
	FR600-5T-055-H	55	97	103	98	
	FR600-5T-075-H	75	125	130	124	430*825*305
	FR600-5T-090-H	90	148	157	150	
	FR600-5T-110-H	110	178	189	180	
	FR600-5T-132-H	132	217	231	220	
	FR600-5T-160-H	160	257	273	260	660*1030*369
	FR600-5T-185-H	185	297	315	300	
	FR600-5T-200-H	200	326	346	330	
	FR600-5T-220-H	220	356	378	360	
	FR600-5T-250-H	250	410	435	414	
FR600-5T-280-H	280	452	480	458		
FR600-5T-315-H	315	505	535	510	810*1167*460	
FR600-5T-355-H	355	565	600	573		
FR600-5T-400-H	400	632	670	646		

690VAC	FR600-6T-018-H	18.5	35	30.0	25	270*545*270
	FR600-6T-022-H	22	37	35.0	28	
	FR600-6T-030-H	30	43	40.0	35	
	FR600-6T-037-H	37	51	47.0	45	357*620*290
	FR600-6T-045-H	45	65	52.0	52	
	FR600-6T-055-H	55	80	67.0	65	
	FR600-6T-075-H	75	93	82.0	86	
	FR600-6T-090-H	90	123	96.0	98	430*825*305
	FR600-6T-110-H	110	147	120.0	124	
	FR600-6T-132-H	132	166	145.0	150	
	FR600-6T-160-H	160	229	175.0	180	
	FR600-6T-185-H	185	236	190.0	200	660*1030*369
	FR600-6T-200-H	200	258	210.0	220	
	FR600-6T-220-H	220	286	235.0	245	
	FR600-6T-250-H	250	316	255.0	270	
	FR600-6T-280-H	280	346	290.0	300	810*1167*460
	FR600-6T-315-H	315	367	335.0	350	
	FR600-6T-355-H	355	454	370.0	390	
	FR600-6T-400-H	400	488	415.0	430	
	FR600-6T-450-H	450	559	460	480	810*1167*460
FR600-6T-500-H	500	645	520	540		
FR600-6T-560-H	560	660	580	600		
FR600-6T-630-H	630	812	655	680		

**Technical Parameters**

Main Power	Input Voltage Uin	Three Phase 690VAC (-30% ,+10%)	Three Phase 550VAC (-30% ,+10%)
	Input Frequency	50/60Hz	
Motor Connections	Output Voltage	0VAC ~ Uin	
	Output Frequency	0Hz ~ 600Hz	
	Frequency Resolution	0.01Hz	
	Overload Capacity	150% 1 min, 180% 10s, 200% 1s	
Control Characteristic	Control Mode	V/F Control, No PG Vector Control 1, No PG Vector Control 2, With PG Vector Control	
	Carrier Frequency	0.7kHz ~ 16kHz	
	Acce Time	0.1s ~ 6000.0s	
	Dece Time	0.1s ~ 6000.0s	
	Torque Boost	Auto torque boost, manually torque boost 0.1 ~ 30.0%	
	DC Brake	DC Brake Frequency: 0~Max Frequency; Brake Time: 0.0 ~ 10.0s; Brake Action Current Value: 0.0~ 150.0%	

