

## **YILMAZ AC Drivers**

## **Variable Frequency Drives**







Founded in 1958, Yilmaz Reduktor quickly became Turkey's leading gearbox manufacturer, aided by consistent product quality, work discipline, strategic planning and consistent vision. Today Yilmaz Reduktor remains Turkey's leading gearbox producer and is rapidly becoming well known throughout the world. Yilmaz Reduktor uses its extensive experience to develop new products, uses the latest available production technology and continually invests in engineering to provide its customers with products that fulfil the expectations of the world market. Our products are used in many industries and our customers regard us as trusted partners.

By the end of 2016, by the establishment of Automaion Division, Yılmaz Reduktor has added AC Drive poducts and enhanced its product & solution portfolio to a complete drive train; drive-motor-gearbox. By the help of completing product synergy, Yilmaz is much better positioned to offer a complete drive solution under one roof and engineering support.





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## YILMAZ Drive Family



## YB1000 series AC VFD



## YB1000 series Micro & Economic

- Micro size, low cost
- Terminals uncovered, easy for wiring
- DIN-rail mounting and wall mounting for installation
- Supports MODBUS via RS485
- Maintenance-free
- V/F control; Built-in PID control, frequency range 0.1~400 Hz

#### **Power range**

220V / 0.4 ~ 2.2 kW 380V / 0.75 ~ 110 kW

	ltem	specification									
	Output Frequency Range /Accuracy	0.10Hz~400.00Hz /0.1Hz									
	Frequency Setting Resolution	Digital input: 0.1Hz, analog input: 0.1% of max. output frequency									
Con	V/F Control	Setting V/F curve to satisfy various load requirements.									
	Torque Control	Auto increase: auto raise torque by loading condition; Manual increase; enable									
trol	Torque Control	to set 0.0 $\sim$ 20.0% of raising torque.									
Control Specifications		Four multi-function input terminals, realizing functions including fifteen section									
cific	Multifunctional Input Terminal	speed control, program running, four-section acceleration/deceleration speed									
atior		switch, UP/DOWN function and emergency stop and other functions.									
SI	Multifunctional Output Terminal	1 multi-function output terminals for displaying of running, zerospeed, counter,									
		external abnormity, program operation and other information and warnings.									
	Acceleration/ deceleration Time	0 $\sim$ 999.9s acceleration/deceleration time can be set individually.									
	Setting										
	PID Control	Built-in PID control									
	RS485	Standard RS485 communication function (MODBUS)									
		Analog input: 0 to 10V, 4 to 20mA can be selected;									
Othe		Digital input: Input using the setting dial of the operation panel or RS485 or									
Other functions	Frequency Setting	UP/DOWN.									
nctio		Note: AVI terminals can be used to select an analog voltage input (0-10V) and									
su		an analog current input (4-20mA) through the switch J2.									
	Multi-speed	Four multifunction input terminals, 15 section speed can be set.									
	Automatic voltage regulation	Automatic voltage regulation function can be selected.									
	Counter	Built-in 2 group of counters									
Protection, Warning Function	Overload	150%, 60 S (Constant torque)									
Protection Warning Function	Over Voltage / Under Voltage	Over Voltage Protection can be set. /Under Voltage protection can be set.									
n g	Other Protections	Output shortcircuit, over current, an parameter lock and so on.									

## YA2000 series Compact Vector Control

- Senseless flux vector control (VC), V/F (Voltage/Frequency) control
- Overload capacity is 150% (100%) of the rated current, 3s for 180% of the rated current
- There are ten auxiliary frequency sources.It can implement fine tuning of auxiliary frequency and frequency synthesis
- Support PM motor (NZ2000 T series)

#### Power range

220V / 0.25 ~ 5.5 kW 380V / 0.75 ~ 280 kW



	ltem	specification							
	Control mode	V/F(Voltage/Frequency) control Senseless flux vector control (VC)							
	Maximum frequency	Vector control: 0-300 Hz; V/F control: 0-3200Hz							
	Carrier frequency	1.0–16.0 kHz; The carrier frequency is automatically adjusted based on the load features.							
S	Input frequency solution	Digital setting: 0.01 Hz Analog setting: 0.025% of maximum frequency							
Standard functions	Startup torque	G type: 0.5 Hz/150% (VC) P type: 0.5 Hz/100% (VC)							
ard f	Speed range / stability accuracy	1:100 (VC) / ± 0.2% (VC)							
unc	Torque control accuracy	± 20%							
tions	Overload capacity	G type: 60s for 150% of the rated current, 3s for 180% of the rated current.							
	Torque boost	Auto boost Customized boost 0.1%–30.0%							
	V/F curve	Line V/F curve Multi-point V/F curve N-power V/F curve (1.2-power, 1.4-power, 1.6-power,1.8-power square)							

## YA2000 series AC VFD

	V/F separation	Two types: complete separation; half separation								
	Ramp mode	Straight-line ramp; S-curve ramp Four groups of acceleration/deceleration time with the range of 0.0–6500.0s								
	DC braking	DC braking frequency: 0.00 Hz to maximum frequency Braking time: 0.0–100.0s; Braking action current value: 0.0%–100.0%								
	JOG control	JOG frequency range: 0.00–50.00 Hz JOG acceleration/deceleration time: 0.0–6500.0s								
	Onboard multiple preset speeds	It implements up to 16 speeds via the simple PLC function or combination of terminal states								
	Onboard PID	It realizes process-controlled closed loop control system easily.								
	Auto voltage regulation (AVR)	It can keep constant output voltage automatically when the mains voltage changes.								
Standard functions	Overvoltage/ Overcurrent stall control	The current and voltage are limited automatically during the running process so as to avoid frequent tripping due to overvoltage/over current.								
rd func	Torque limit and control	It can limit the torque automatically and prevent frequent over current tripping during the running process.								
tions	Power dip ride through	The load feedback energy compensates the voltage reduction so that th AC drive can continue to run for a short time.								
	Rapid current limit	It helps to avoid frequent over current faults of the AC drive.								
	High performance	Control of asynchronous motoris implemented through the high-performance current vector control technology.								
	Timing control	Time range: 0.0-6500.0 minutes								
	Communication methods	RS485 (MODBUS-RTU)								
	Protection mode	Motor short-circuit detection at power-on, input/output phase loss protection, over current protection, overvoltage protection, under voltage protection, overheat protection and overload protection.								
	Input terminal	<ul> <li>6 digital input terminals, one of which supports up to 100 kHz</li> <li>high-speedpulse input.</li> <li>2 analog input terminals, one of which only supports 0–10 V voltage inpu</li> <li>and the other supports 0–10 V voltage input or 4–20 mA current input.</li> </ul>								
Input and	Frequency source	Digital setting, analog voltage setting, analog current setting, pulse setting and serial communication port setting.								
	Auxiliary frequency source	There are ten auxiliary frequency sources. It can implement fine tuning of auxiliary frequency and frequency synthesis.								
output		Operation panel/Control terminals/Serial communication port. You can perform switchover between these sources in various ways.								
put	Running command source	Operation panel/Control terminals/Serial communication port. You can perform switchover between these sources in various ways.								
put										
put Keyboard	source	<ul> <li>perform switchover between these sources in various ways.</li> <li>1 digital output terminal; 1 relay output terminal</li> <li>1 analog output terminal :that supports 0–20 mA current output or 0–10 V</li> </ul>								

## YE8000 series AC VFD



#### YE8000 Series - Close Loop Vector Control

- Control Method: V/F control; space vector control (SVC), closed loop vector control
- Modbus; Profibus; Can; Wifi / GRRS; Tension control
- Multi-speed and simple PLC setting; PID setting etc, can achieve the set combinations and mode switching

#### **Power range**

220V: 0.75 ~ 3.7 kW 380V: 0.75 ~ 630 kW

	ltem	specification							
	Control mode	V/F control; Senseless flux vector control (SFVC); Closed-loop vector control (CLVC)							
	Maximum frequency	Vector control: 0-320 Hz; V/F control: 0-3200Hz							
-	Carrier frequency	1.0–16.0 kHz; The carrier frequency is automatically adjusted based on the load features.							
	Input frequency esolution	Digital setting: 0.01 Hz / Analog setting: 0.025% of maximum frequency							
	Startup torque	G type: 0.5 Hz/150% (SFVC); 0 Hz/180% (CLVC); P type: 0.5 Hz/100%							
	Speed range	1:100 (SFVC) / 1:1000 (CLVC)							
Bas	Speed stability accuracy	± 0.5% (SFVC) / ± 0.02% (CLVC)							
ed fu	Torque control accuracy	± 5% (CLVC)							
Based functions	Overload capacity	G type: 60s for 150% of the rated current, 3s for 180% of the rated current. P type: 60s for 120% of the rated current, 3s for 150% of the rated current.							
	Torque boost	Auto boost / Customized boost 0.1%-30.0%							
	V/F curve	Straight - line V/F curve; Multi-point V/F curve N-power V/F curve (1.2-power, 1.4-power, 1.6-power, 1.8-power, square)							
	V/F separation	two types: complete separation; half separation							
	Ramp mode	Straight-line ramp; S-curve ramp; Four groups of acceleration/deceleration time with the range of 0.0–6500.0s							
	DC braking	DC braking frequency: 0.00 Hz to maximum frequency Braking time: 0.0–100.0s; Braking action current value: 0.0%–100.0%							

## YE8000 series AC VFD

	JOG control	JOG frequency range: 0.00–50.00 Hz; JOG acceleration/deceleration time: 0.0–6500.0s								
	Onboard multiple preset speeds	It implements up to 16 speeds via the simple PLC function or combination of X terminal states								
	Onboard PID	It realizes process-controlled closed loop control system easily.								
	Auto voltage regulation (AVR)	It can keep constant output voltage automatically when the mains voltage changes.								
	Overvoltage/ Overcurrent stall control	The current and voltage are limited automatically during the running process so as to avoid frequent tripping due to overvoltage/over current.								
	Torque limit and control	It can limit the torque automatically and prevent frequent over current tripping during the running process.Torque control can be implemented in the CLVC mode.								
	Support for multiple PG card	Support for rotating transformer PG card, differential input PG card, UVW differential input PG card, resolver PG card and OC input PG card								
Indi	Power dip ride through	The load feedback energy compensates the voltage reduction so that the AC drive can continue to run for a short time.								
ividu	Rapid current limit	It helps to avoid frequent over current faults of the AC drive.								
Individualized functions	High performance	Control of asynchronous motor and synchronous motor are implemented through the high-performance current vector control technology.								
Incti	Timing control	Time range: 0.0-6500.0 minutes								
ions	Communication methods	MODBUS-RTU, PROFIBUS-DP( optional) , CANlink( optional, CAN ( optional)								
	Protection mode	Motor short-circuit detection at power-on, input/output phase loss protection, over current protection, overvoltage protection, under voltage protection, overheat protection and overload protection.								
_	Input terminal	8 digital input terminals, one of which supports up to 100 kHz high-speed pulse input. 2 analog input terminals, one of which only supports 0–10 V voltage input and the other supports 0–10 V voltage input or 4–20 mA current input.								
nput a	Frequency source	Digital setting, analog voltage setting, analog current setting, pulse setting and serial communication port setting.								
nput and output	Auxiliary frequency source	There are ten auxiliary frequency sources. It can implement fine tuning of auxiliary frequency and frequency synthesis.								
itput	Running command source	Operation panel / Control terminals/Serial communication port. You can perform switchover between these sources in various ways.								
	Output terminal	1 high-speed pulse output terminal (open-collector) that supports 0–100 kHz square wave signal output. 1 digital output terminal; 2 relay output terminal; 2 analog output terminal :that supports 0–20 mA current output or 0–10 V voltage output								
ope	LED display	It displays the parameters.								
operation on the operation panel	Key locking and function selection	It can lock the keys partially or completely and define the function range of some keys so as to prevent mis-function.								
n the banel	Optional parts	Rotating transformer PG card, differential input PG card, UVW differential input PG card, resolver PG card and OC input PG card								

## YC3000 series AC VFD

#### YC3000 Series – Special for air compressor



- The inverter uses metal structure, support both floor & wall mounting
- It can embed the appliance of air compressor directly and do not need the electric control cabinet
- Intergrated the inverter, HMI, compressor controller, PTC/PT100 input, phase detector, fan control, fuse and transformer
- The integrative YC3000 inverter can supports both synchronous and asynchronous motor



#### Features and advantage

- Small size, ease of installation
- Stable operation, decreasing the times of repair
- Avoiding the loss on unnecessary power
- Controlling system of colorful touching screen
- A wider range of working frequency and low noise
- Control of the high-efficient permanent-magnet motor, save the energy



YC3000 series 22kw application

## YC3000 series AC VFD

	ltem	specification								
	Control mode	Open loop and vector control V / F control								
	Maximum frequency	Open loop and vector control:0~500Hz V / F control: 0~3200Hz								
	Carrier frequency	$0.5 \text{kHz}{\sim}16 \text{kHz},$ the carrier frequency is automatically adjusted based on the load features								
	Input frequency resolution	Digital setting: 0.01Hz Analog setting: maximum frequency is x 0.025%								
	Start-up torque	0.5 Hz/150%								
	Speed range	1:100								
	Speed stability accuracy	± 0.2% (SFVC)								
Basic	Torque control accuracy	±10%								
cont	Overload capacity	60s for 150% of the rated current, 3s for 180% of the rated current.								
:rol f	Torque boost	Fixed boost; Customized boost 0.1%-30.0%								
Basic control functions	V/F curve	Straight-line V/F curve Multi-point V/F curve N-power V/F curve (1.2-power, 1.4-power, 1.6-power, 1.8-power, square)								
	V/F separation	Two types: complete separation, half separation								
	Ramp mode	Straight-line ramp; S-curve ramp Four groups of acceleration/deceleration time with the range of 0.0–6500.0s								
	Communication methods	RS485								
	JOG control	JOG frequency range: 0.00–50.00 Hz JOG acceleration/deceleration time: 0.0–6500.0s								
	Built-in PID	It realizes process-controlled closed loop control system easily.								
	Auto voltage regulation (AVR)	It can keep constant output voltage automatically when the main voltage changes.								
	Frequency source	Digital setting								
inpu:	Analog Input	2 pressure sensor: 4 ~ 20mA input; 2 temperature sensor: PT100								
Input and output interfaces	Digital input	5 digital input; 1 PTC circuit protection (compatible with normal digital inputs)								
tput 5	Digital Output	2 normally open relay output (built 220VAC voltage)								
	LED diode display	Standard 3 LED display								
Protection		Motor overheating protection (PTC), the power-to-ground short-circuit protection, inverter's protection in over-current, overload, over voltage, under voltage, over temperature, output phase, communication fault, fault current detection, EEPROM write failure and so on								
	Fan Drive	15-55kW master drive: 1.5kW 75-160kW master drive: 2.2kW								

## **YP65 series AC VFD**



## YP65 Series IP65 inverter

- Mounted directly on the motor or to the wall
- The YP65 allows for use in outdoor applications and indoor environments where atmospheric moisture is present or low pressure water jets are used.

#### Power range

220V: 0.75 ~ 2.2 kW 380V: 0.75 ~ 22 kW

		Item		N72000
		ltem Item	V/F(Vo	tage/Frequency) control specification
lanut	Conti	Rated Voltage, Freq	sensor	essAuseettezentr5D(&C)Hz
Input	Maxi	nvonateer kange	Vector	cggtyol: 33300 440 V//22090t190-243200Hz
	Carri	eivfoltaguerRaynge	1.0–16 adjuste	0 kHz; The carrier frequency is automatically 380 v. 0~ 380 V. 20V. 0-220v d based on the load features.
Outpu	Input	Frequency Range		etilg. A.O. Hz
Control	esetu	tion .	Analog	settingsingrof, 55% ale wation won frequency
Indicatio	Start Spee accur	up torque dQBfgetingtstatius/Al -fcgquency / current	G type: arm de 10060	inition/interactive guidance; eg, frequency setting, the output
tanda	Torq	u <b>OodpolutoF</b> requency i ra&ycuracy	ange/ ± 20%	0.10∼400.00 Hz / 0.01 Hz.
rd fun	Over	Frequency Setting	the rate	សាទ្ធifar iគគួល% ឲ្យក្នុងគ្រូzated current, 3s for 180% of eAតមានឲ្យកាត់put:0,1% of maximum output frequency
ctior		V/F Control	P type: the rate	60s for 120% of the rated current. 3s for 150% of Setting V/F curve to satisfy various load requirements ed current.
Standard functions	Torq	புதன்னுக் Control	Auto bo Custon	Postito increase:auto rise torque by loading condition;Manual iact basetenal?e t30se?0.0~20% of raising torque F curve; Multi-point V/F curve
IS IC	V/F d	TURVE		erstifution (tion point of r curve)
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'n	Ram	o mode		oups of acceleration/deceleration time with the amount of acceleration/deceleration time with the round by the second second running, zerospeed, counter, external abnormity, program
		Multifunctional Out Terminal	put	operation and other information and warnings 8 multifunctiona output terminals, 1 inverter can control 4
		A		circular variable frequency pumps
		Acceleration/decele Time Setting	eration	$0{\sim}6000$ s acceleration/deceleration time can be set individually

## YP65 series AC VFD

	PID Control	Built-in PID control								
	MODBUS	Standard RS485 communication function								
	Frequency Setting	Analog input $0\sim 10V$ , $0\sim 20$ MA, can be selected; Digital input: input using the setting dial of the operation panel or RS 485 or UP/DOWN								
Othe	Multi-speed	Eight multifunction input terminals,15 section speed can be set								
Other functions	Automatic voltage regulation	Automatic voltage regulation function can be selected								
tions	Counter	Built-in 2 group of counters								
	Overload	120%,60second (variable torque)								
	Over Voltage	Over voltage protection can be set								
	Under Voltage	Under voltage protection can be set								
	Other Protections	Overheat,output shortcircuit,over current,and parameter lock and so on.								
En	Ambient Temperature	-10°C~40°C(non-freezing)								
Environment	Ambient Humidity	Max. 95% (non-condensing)								
Ime	Altitude	Lower than 1000м.								
nt	Vibration	Max. 0.5 g								
Structure	Cooling Mode	Below 3.7 kW no have fan; Above 5.5 kW Forced air cooling								
Structure	Protective Structure	IP 65								

#### Applications

The main applications: water pump supply, compressor, fountain, machine tools, powder, ventilating equipment, drives used outdoors, so on.



## YMP series AC VFD

## YMP Series Special for Multi-pumps Water Supply



Features and advantages

YPM series is adopts the advanced control theory to adjust speed and switchover of pumps automatically according to the pressure of pipe net, so as to make the water pressure to be constant. It can control up to 4 water pumps

#### Power range

380V±15%; 5,5~250 kW

item	NZ2000 specification
Input ConRate moltage, Frequency V/F(V	ojtagez Frequency) control
I control modes / I / Sanci	priess flux vertor control (((C) uz
Control method	r control: 0–300 Hz; V/F control: 0–3200Hz
Carrier frequency	6.0 kHz; The carrier frequency is automatically adjusted Operating status/Alarm definition/interactive guidance;eg,frequency on the bad feat hequency/current,DC bus voltage,the temperature and so
Indication Dased	setting, the output frequency/current, DC bus voltage, the temperature and so
	setting: 0.01 Hz
esolationt Frequency range / Analo Stantଙ୍କାର୍ବରାହାର G typ	g <sub>0</sub> setting: 0.025% of maximum frequency e: 0.5 Hz/150% (VC); P type: 0.5 Hz/100% (VC)
Speed yange setting herolution	Digital input: 0.01 Hz; Analog input:0,1% of maximum output frequency
Torque control accuracy ± 20°	Auto increase:auto rise torque by loading condition;Manual increase:enable to
G typ	estols 907990% difinge of the current, 3s for 180% of the
The Querland ennecity rated	8 methy function input terminals realizing functions including fifteen section
Score     accut/facGontrol     1.100       Accut/facGontrol     1.100       Accut/facGontrol     1.100       Accut/facGontrol     200       Accut/facGontrol     accut/facGontrol       Acto     accut/facGontrol       Acto     accut/facGontrol	social control program curring, coursed to a control of the formation of the section of the sect
	a guilti-function output terminals for displaying of
Toroutiboosional Output Terminal	boost running,zerospeed.counter external abnormity,program operation and other mized boost 0.1%-30.0%
Acceleration/deceleration Time	//F curve; Multi-point V/F curve
V/F setting N-por	Ner where the set individually
	owertan & Bowerto Equare)
V/ separation Two	ypes: complete separation; half separation
Frequency Setting Four	Analog input 0 107, 0 20MA, can be selected; Digital input: input using the groups of acceleration, deceleration, time with the king of the operation paneror KS 485 of UP/DOWN
Multi-speed	Eght multifunction input terminals,15 section speed can be set
Automatic voltage regulation	Automatic voltage regulation function can be selected
Ramp mode Multi-speed of 0.0 Automatic voltage regulation	Built-in 2 group of counters
overload	150%,60 second(Constant torque);120%,60second (variable torque)
Over Voltage	Over voltage protection can be set
Under Voltage	Under voltage protection can be set
Other Protections	Overheat, output shortcircuit, over current, and parameter lock and so on.

## Notes

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The power is in your hands...



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