## VASCO technical specifications

> we move it faster >									
VASCO		209	214	406	409	414	418	425	430
Input	Voltage	1 x 230 VA	3 x 380 – 460 VAC +/- 15%						
				306	309	314	318	325	330
Input	Voltage			3 x 230 VAC +/- 15%					
	Frequency		48-62 Hz						
	Raccomended Circuit breaker Type C	20 A	25 A	10 A	16 A	20	25	32	40
	Raccomended Residual Current Device	Pulse Sensitive RCD		AC/DC sensitive RCD					

Output	Max Voltage	1 x V in	3 x Vin	1 x Vin	3 x Vin			3 x	Vin		
	Frequency		0 -300 Hz								
	Current	9 A	7 A	9 A	11 A	6 A	9 A	14 A	18 A	25 A	30 A
	Typical motor power [P2]	1.1 kW 3x230VAC	1.5 kW 3x230VAC	1.1 kW 3x230VAC	3 kW 3x230VAC	2.2 kW 3x400VAC	4 kW 3x400VAC	5.5 kW 3x400VAC	7.5 kW 3x400VAC	11 kW 3x400VAC	15 kW 3x400VAC
						1.1 kW 3x230VAC	1.5 kW 3x230VAC	3 kW 3x230VAC	4 kW 3x230VAC	5.5 kW 3x230VAC	7.5 kW 3x230VAC
	Overload Capacity	101 % for 10 min , 110% for 1 min									
Dimensions		180x180x225 mm 260x260x180 mm									
Ambient Conditions	Operating Temperature	0 - 40°C (1	04 °F)								
	Max Altitude	1000 m									
	Humidity	95% max, non condening									
Enclosure	Material	Die-castec	l Allumium,	Stainless Sto	eel AISI 304,	PA, PE, PVC					

	Protection Degree	IP55, NEMA 4 (Indoor only)			
EMC (EN55011)	with internal filter	Class A (industrial environment)			
	with external filter	Class B (domestic environment)			
Certifications	CE				
Cooling	Forced air				
Protections	Overvoltage, Undervoltage, Overload inverter, Motor Overcurrent, No load, Dry running, Overtemperature, Sensor alarm				
Mounting	Motor onboardFixed on motor fan cover by 4 inox straps. VASCO is cooled by motor fan.				
	Wall mounted	Fixed to the wall by special supports. Fans powered and controlled by VASCO.			
Display	2 x 16 characters backlit display				
Keypad	start, stop, up, down, enter				
Software	Languages	Italian, English, Spanish, Deutsch, French, Polish			
	Parameters menù	Installer and Advanced			

	Passwords Programming protections	Yes, 2 user changeable passwords		
Multiple pumps operation	DOL pumps cascade relay	One inverter controlling a pump + 1 or 2 alternating starting DOL pumps		
	Variable speed pumps cascade serial	Up to 8 inverters, each one controlling a pump, connected by RS485		
	Alternance	Yes. Starting priority based on effective pump running hours.		
	Slave inverter replacement	Yes. when a slave invert goes off-line another inverter can take its place.		
	Master Replacement	Yes. when master inverter goes off.line, first slave inverter can take its place.		
	Autorestart	Yes, settable as ON or OFF		
Max motor frequency	Yes.			
Min motor frequency	Yes.			
Ramps	acceleration	Settable ramp from 0 to minimum motor frequency.		

	Settable ramp minimum motor frequency to maximum motor frequency.					
	deleration	Settable ramp from maximum motor frequency to minimum motor frequency. Settable ramp from minimum motor frequency to 0 Hz.				
Autoadjusting max motor frequency.	Yes. Based on max inverter current.					
PI Control	Yes. Direct / Inverse.					
Setpoint control	Digital by software or analog by 4-20 mA or 0-10 V trimmer					
No flow stopping detection	By software, based on minimum frequency					
Dry running protection	Software	Yes, based on P.F.				
	Float switch	Yes.				
Analog inputs	2 inputs 4-20 mA	+ 2 inputs 4-20 mA / 0-10V (settable by jumper)				
Digital inputs	4 inputs N.0 or N.C (settable by software)					

Relays	Alarm	arm Yes. N.O. or N.C. 12 VDC, 250 VAC, 5 A				
	Motor Run	Yes. N.O. or N.C. 12 VDC, 250 VAC, 5 A				
	D.O.L. 1 pump	Yes. N.O. or N.C. 12 VDC, 250 VAC, 5 A				
	D.O.L. 2 pump	Yes. N.O. or N.C. 12 VDC, 250 VAC, 5 A				
Connectable sensors	2 sensors 4-20 mA	2 sensors 4-20 mA				
Sensors voltage supply	15 VDC					
Auxiliary power supply	15 VDC, max 100 mA					
PWM	Settable as 2.5, 4, 6, 8, 10 kHz					
Sensors switching	Yes, by digital input					
Control Modes	Constant Value					
	Constant value	Switchable by digital input				

	with 2 values			
	Fix speed			
	Fix speed with 2 values	Switchable by digital input		
	External Frequency	By 4-20 mA or 0-10 V trimmer		
Sensors difference	Yes. digitally made			
V/f control	V/f curve settable from linear to quadratic			
Stand-by hours timer	Yes			
Running hours timer	Yes			
Alarms hystory	Yes, last 5 alarms			