









MIG/MAG

made in italy **SINCE 1950**









DIGITECH VP4

THE WELDING EDGE

SYNERGIC MULTIPROCESS INVERTER PULSED POWER SOURCES WITH SEPARATED WIRE FEEDER

DIGITECH VP4 (Vision Pulse 4) are the most advanced and top performing multi-process pulse welding equipment of CEA.

Developed with the latest CEA arc control software, DIGITECH VP4 obtain incredible quality results with any material in all welding applications.

DIGITECH VP4 are characterized by the new X Vision Plus interface with colour display and a synergic control to automatically determine the best welding parameters, based on the used type of material, the wire diameter and the gas.

DIGITECH VP4













Top welding performance

Technologically ahead and easy-to-use, they offer premium welding quality at high speed in PULSED MIG, DUAL PULSED, MIG-MAG, MMA and TIG with "lift" arc striking. DIGITECH are characterized by a digital interface with 7" colour display and a synergic control to automatically determine the best welding parameters, based on the used type of material, the wire diameter and the gas.





Top Wire Feeding

- · DOUBLE GEAR wire feeding system
- ERGONOMIC UNLOCKING of the roller fastening system
- EASY ROLLS SUBSTITUTION without any tools
- TWINS ROLLS for welding all wires
- COLOR CODED for instant wire thickness recognition

Other characteristics

- User Interface with LCD colour display to keep under control the whole welding process
- Monitoring and repeatability of the welding parameters
- Ability to partially or totally lock the equipment with access key by password
- "Energy Saving" to operate the power source cooling fan and torch water cooling when necessary
- Up/Down MIG torch
- LAN connectivity to the network via Ethernet or WIFI (Optional)
- Data storing and data printing (Optional)





TECHNICAL FEATURES



VISION.ARC 2

vision.ARC 2 allows the power source control to operate in a more precise and faster way, thus granting an absolute constant arc and a perfect detachment of the droplet, mostly in MIG PULSED and DUAL PULSED.

vision.ARC2 also enables the use of the CEA special vision.Pulsed processes. Main advantages:

- · improved arc stability
- · optimization of the impulse characteristics
- · quick and precise control of the short-circuits
- · faster welding speed
- · further reduced heat input



DUAL.PULSE

Dual.PULSE favours a further reduction in the heat transfer to the workpiece by minimizing its deformation and it produces premium quality aesthetic beads similar to TIG finishing.

Dual.PULSE is extremely useful when welding aluminium and stainless steel.



vision.ARC2 enables to weld with the following optional special processes:

MIG MAG

vision.COLD - vision.ULTRASPEED - vision.POWER - vision.PIPE

VISION.PIPE

MIG PULSED

vision.PULSE-POWER - vision.PULSE-RUN -vision.PULSE-UP F.C.P.

EXTRA CURVE PACKAGE



VISION.PULSE

vision.PULSE allows a constantly controlled short arc pulse welding, by optimizing the results of traditional pulse welding. This enables to reduce the high heat input, typical in pulse welding, with a consequent reduction in distortions, an improvement off the puddle and considerable increase in welding speed too.







WIRE FEEDER HT8 PRO DRIVE

- PROFESSIONAL WIRE FEEDING mechanism with 4 rolls of large diameter for a precise and constant wire driving
- DOUBLE GROOVE ROLLS replaceable thanks to a quick release system without any tool
- . LODGING FOR WIRE SPOOLS up to Ø 300 mm
- · LED LIGHT in the feeder compartment
- . INSPECTION WINDOWS in the spool cover
- · HK1 Hanging Kit
- STRONG INDUSTRIAL CASE made to last
- GRADUATED KNOB to achieve the most correct value of the wire pressure cables from the power source to the feeder



DOUBLE FEEDER

DIGITECH in the version with double wire feeder represents the ideal solution whenever a greater flexibility is needed in all applications using two different types of material, wire or gas.



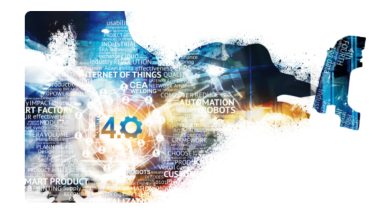
WSC - WIRE START CONTROL

WSC wire start control prevents any possible wire sticking to the workpiece or torch nozzle, by always ensuring a precise and "soft" arc striking.

ETHERNET LAN (VP4)

All CEA DIGITECH VP4 are standard equipped with ETHERNET socket. This feature allows all users to interface the equipment to a remote device and support software.





SIMPLE AUTOMATION

CEA power sources are standard equipped with analogic-digital I/O. This allows to integrate very easily the power source into an automated welding equipment without any expensive and sophisticated external interfaces, usually necessarily supplied for robotics.

DIGITECH 4.0 READY

These units have the possibility to be connected to an industrial LAN through an Ethernet port or by a WiFi LAN (Optional), to satisfy all the requirement of 4.0 industry.

Software 4.0 is included in all DIGITECH 4.0 to allow the transmission of power source data inputs and outputs. The creation of the connection between the generator and the customer's systems is not included and is the responsibility of the customer.





Available accessories

DISCOVER ALL AVAILABLE ACCESSORIES



INTERCONNECTING CABLE 1,2 M WATER

010839



INTERCONNECTING CABLE 5 M WATER

010842



INTERCONNECTING CABLE 10 M WATER

010846



WK 4 STANDARD WHEELS KIT

031116



WK 2 EXTRA-LARGE WHEEL KIT

031007



HK 1 HANGING KIT

031117



SOLID WIRE KIT OF DOUBLE GROOVED TWIN ROLLS (Ø 0,8/1,0)

031033



SOLID WIRE KIT OF DOUBLE GROOVED TWIN ROLLS (Ø 1,0/1,2)

031034



SOLID WIRE KIT OF DOUBLE GROOVED TWIN ROLLS (Ø 1,2/1,6)

031035



ALUMINIUM KIT OF DOUBLE GROOVED TWIN ROLLS (Ø 0,8/1,0)

031030



ALUMINIUM KIT OF DOUBLE GROOVED TWIN ROLLS (Ø 1,0/1,2)

031031



ALUMINIUM KIT OF DOUBLE GROOVED TWIN ROLLS (Ø 1,2/1,6)

031032





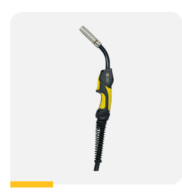
FLUX CORED KIT OF DOUBLE GROOVED TWIN ROLLS (Ø 1,0/1,2)

030824



FLUX CORED KIT OF DOUBLE GROOVED TWIN ROLLS (Ø 1,2/1,6)

030825



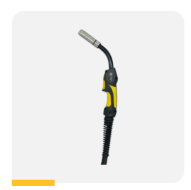
CEA TORCH CX 353/4

020466



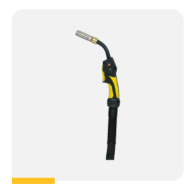
CEA TORCH CX 353/4 UP/DOWN-17P

021006



CEA TORCH CX 451/4

020471



CEA TORCH CXH 302/4

020472



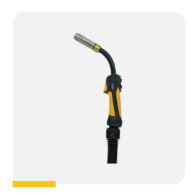
CEA TORCH CXH 302/4 UP/DOWN-17P

021005



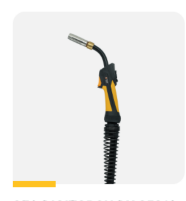
CEA TORCH CXH 402/4

020479



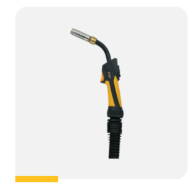
CEA TORCH CXH 402/4 UP/DOWN-17P

021007



CEA DIGITORCH DX 353/4-17P

021021



CEA DIGITORCH DXH 302/4-17P

021020



CEA DIGITORCH DXH 402/4-17P

021022





PUSH PULL SYNCHRONIZER 24/42V 031113



CEA TORCH RTX 26.4 020568



HRX 52 032130



CEA CL-1100 402275A



TROLLEY CT 70 234914



TROLLEY PRIME CT 80 234932



TROLLEY PRIME CT 81 234934



TROLLEY PRIME CT 82 234935



KIT FOR DOUBLE HT 8 WITH VP4 031120



BK 1 ACCESSORY BOX KIT 344015



50 MM² / 4 M GROUND **CABLE WITH CLAMP** 239603



70 MM² / 4 M GROUND **CABLE WITH CLAMP**





REDUCER WITH FLOWMETER AND 1 MANOMETER 020916



RC 178 236234



AUTOTRANSFORMER A 13-H 220V/400V-50/60HZ020340



EXTENSION CABLE TO REVERSE POLARITY 030903



Datasheet

DIGITECH VP4: TECHNICAL FEATURES

TECHNICAL DATA			DIGITECH VP4	
			4004	5004
Three Phase input 50/60 Hz	٧	10%	400	
		-10%		
Input Power @ I2 Max	kVA		22,1	27,6
Delayed Fuse (I eff)	Α		32	40
Power Factor / cos φ			0,70/0,99	0,79/0,99
Efficiency Degree			0,88	0,89
Open circuit voltage	V		62	62
Current range	А		10-400	10-500
Duty cycle at (40°C)	A 100%		350	400
	A 60%;		400	460
	A X%		-	500(50%)
Wires	Ø mm		0,6 - 1,6	0,6 - 1,6
Standards			EN 60974-1 - EN 60974-10	
		S		S
Protection Class	IP		23S	
Dimensions (L x W x H)	mm		725x310x525	725x310x525
Weight	kg		45	47



WELDING TOGETHER

www.ceaweld.com











