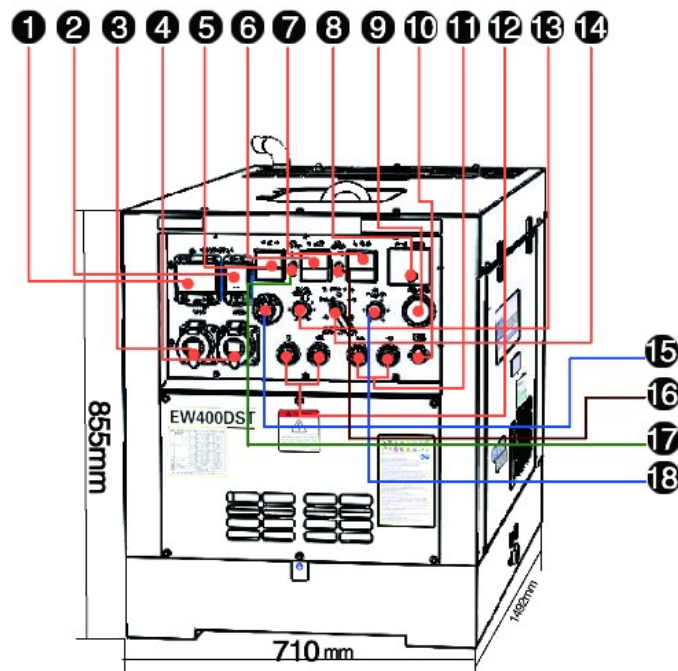




# WELDER / GENERATOR

Diesel engine driven 400A Welder & 15kVA Generator



DC WELDER		
Driven	-	Direct Coupling
Rated Output	KW	12.5
Rated Current	DCA	380-CC
	DCA	190*2-CC
	DCA	300A-CV*
Rated Voltage	DCV	35.4
Current Range	DCA	50-400
OCV	DCV	80
Duty Cycle	%	50
Type	-	Rectified DC output type
Applicable Electrode	mm	2.0-6.0
AUX. POWER		
Rated Output	KVA	15
Rated Voltage	V	AC110 /240/AC415
Phase	-	Three & Single
Power Factor	%	80
Rate	-	Continuous
ENGINE		
Model	-	KUBOTA V1305
Type	-	4-cycle, water-cooled diesel engine
Cylinder arrangement	-	4-L
Total displacement	cc	1,335
Rated Output	KW	22.1
Speed	rpm	3,000
Fuel	-	Light diesel oil
Start System	-	Electric motor
OTHERS		
Fuel Tank Capacity	L	37
Battery Capacity	-	12V-45AH
Dimension (LxWxH)	mm	1492x710x855
Net Dry Mass	Kg	510
Noise level	dB	67

\* Tailored voltage for different country standards  
 - Specifications and design are subject to change without notice  
 - CV output optional

## A CLOSER LOOK OF PANEL

- ❶ AC POWER ELCB(3-PHASE);
- ❷ AC POWER ELCB(1-PHASE);
- ❸ AC POWER RECEPTACLES(3-PHASE);
- ❹ AC POWER RECEPTACLES(1-PHASE);
- ❺ VOLT. METER;
- ❻ AMPERE METER(LEFT);
- ❼ AMPERE METER(RIGHT);
- ❽ ECU;
- ❾ FUEL GAUGE;
- ❿ REMOTE SOCKET;
- ⓫ WELDING TERMINALS(RIGHT);
- ⓬ WELDING TERMINALS(LEFT);
- ⓭ CURRENT CONTROL(LEFT);
- ⓮ DUAL/SINGLE SELECTOR;
- ⓯ EMERGENCY STOP;
- ⓰ IDLE CONTROL (AUTO/OFF);
- ⓱ MODE SELECTOR (CC/CV);
- ⓲ CURRENT CONTROL(RIGHT);



www.waha.co.za

Showroom: 578A 16th Road, Midrand, Jhb • Office: 011 574 5728  
 Will - 076 037 9516 • Darren - 083 250 8481