REEFLEX®

MULTI-PROCESS DC INVERTER WELDER RANGE





Designed and manufactured in South Africa

Built-in voltage reducer

Thermal & mains voltage protection

Dual voltage available

Trolley available

OPTIONAL Remote voltage control on wire feeder

TEL: 013 692 8151/2/3 FAX: 013 692 8154 dennis@vincentis.co.za



220 Amp

300 Amp

400 Amp

500 Amp

700 Amp



MAIN BENEFITS

The REEFLEX® Multi range of DC inverter welders are multiprocess machines, giving the user ultimate flexibility, performance and portability. The output characteristics are changed between CC and CV by the flick of a switch, giving excellent welding on STICK welding, easy arc starting with LIFT TIG and low spatter welding with MIG (solid or fluxcored wire) or MAG welding. Having 100 % duty

cycle means that these machines can be used for maintenance and production applications. Adjustable ARC FORCE for CC, and adjustable INDUCTANCE for CV enables each process to be fine tuned to obtain optimum results.

Standard on all **REEFLEX®** *Multi* machines are separate digital VOLT and AMP meters which continuously indicate output voltage and output

current, thereby enabling the operator to be in full control of all welding parameters.

The dual voltage models have built-in protection circuitry, eliminating any damage to machine or wire feeder if connected to the wrong supply voltage.

	220	300 AMP		400 AMP		500 AMP		700 AMP	
	АМР								
PRIMARY									
INPUT VOLTAGE	220V 1 phase ±15%	380V 3 phase ±15%	525V 3 phase ±15%	380V 3 phase ±15%	525V 3 phase ±15%	380V 3 phase ±15%	525V 3 phase ±15%	380V 3 phase ±15%	525V 3 phase ±15%
INPUT CURRENT	34A	15A per phase	12A per phase	28A per phase	20A per phase	40A per phase	30A per phase	53A per phase	38A per phase
DUAL VOLTAGE OPTION	No	Yes		Yes		Yes		Yes	
SECONDARY									
DC WELDING CURRENT	220A/28V	300A/32V		400A/36V		500A/40V		700A/44V	
OPEN CIRCUIT VOLTAGE	60V	60V		70V		80V		85V	
DUTY CYCLE	100 %	100 %		100 %		100 %		60 % @ 700A/100 % @ 600A	
CC CURRENT RANGE	20 - 220A	30 - 300A		40 - 400A		50 - 500A		70 - 700A	
CV VOLTAGE RANGE	14 – 28V	14 - 32V		14 - 36V		15 - 40V		15 - 44V	
CC LIFT TIG	Yes	Yes		Yes		Yes		Yes	
CC ARC FORCE	Yes	Yes		Yes		Yes		Yes	
CV INDUCTANCE	Yes	Yes		Yes		Yes		Yes	
DIGITAL DISPLAY CURRENT	Yes	Yes		Yes		Yes		Yes	
VOLTAGE	Yes	Yes		Yes		Yes		Yes	
OUTPUT FOR WIRE FEEDER	24V AC/200VA	24V AC/200VA		24V AC/200VA		24V AC/200VA		24V AC/200VA	
CONNECTION FOR REMOTE	Standard	Standard		Standard		Standard		Standard	
RODS/WIRE SIZES ARC	2,5 – 5,0 mm	2,5 - 6,3 mm		2,5 – Maximum		2,5 – Maximum		2,5 – Maximum	
MIG	0,8 – 1,0 mm	0,8 – 1,2 mm		0,8 – 1,6 mm		0,8 – 1 ,6 mm		0,8 – 1,6 mm	
TIG	1,6 – 3,2 mm	1,6 - 3,2 mm		1,6 – 3,2 mm		1,6 – 3,2 mm		1,6 - 3,2 mm	
GOUGING	-	_		6,5 mm		9,5 mm		12 mm	
BUILT-IN VOLTAGE REDUCER	Yes	Yes		Yes		Yes		Yes	
OVER/UNDER VOLTAGE PROTECTION	Yes	Yes		Yes		Yes		Yes	
OVER TEMPERATURE PROTECTION	Yes	Yes		Yes		Yes		Yes	
COOLING	Fan	Fan		Fan		Fan		Fan	
DIMENSIONS Height	310 mm	310 mm		310 mm		350 mm		370 mm	
Width	265 mm	265 mm		265 mm		350 mm		380 mm	
Length	590 mm	590 mm		590 mm		755 mm		810 mm	
WEIGHT	30 kg	35 kg		39 kg		55 kg		60 kg	

*OTHER VOLTAGES AVAILABLE ON REQUEST

Manufactured by



