

Newarc Range



100



R1500

100



R4500CC

100



R6500CC

MIG			
TIG			Scratch TIG only and gouging
MMA	✓	✓	✓
INPUT VOLTAGE RANGE	110/230 DUAL	380-480V	380-480V
INPUT PHASE	1	3	3
MAINS FREQUENCY	50/60	50/60	50/60
RATED INPUT CURRENT	44/28A	25A	49A
POWER FACTOR	>0.7	>0.95	>0.95
OPEN CIRCUIT VOLTAGE	75V	>80V	>90V
OUTPUT CURRENT RANGE	15-150A	20-450A	30-650A
DUTY CYCLE@40 DEGREES	100%	100%	100%
DIMENSIONS (H X W X L) MM	310 X 165 X 420	450 X 310 X 570	450 X 310 X 570
WEIGHT KG	13	30	40

100



MIG400/500

100



R4500CCCV



WFU12-4C

MIG	✓	✓	✓
TIG		✓	
MMA		✓	
INPUT VOLTAGE RANGE	380-480V	380-480V	24-36Vac
INPUT PHASE	3	3	
MAINS FREQUENCY	50/60	50/60	N/A
RATED INPUT CURRENT	25A(MIG400) 33A(MIG500)	25A	N/A
POWER FACTOR	>0.95	>0.95	N/A
OPEN CIRCUIT VOLTAGE	10-40V(MIG400) 20-50V(MIG500)	<80V MMA / 2-40v MIG	N/A
OUTPUT CURRENT RANGE	20-40(MIG400) 20-500A(MIG500)	29-450A	400A
DUTY CYCLE@40 DEGREES	400A @ 100% / 500A @ 80%	100%	70%
DIMENSIONS (H X W X L) MM	1060 X 530 X 970	450 X 310 X 570	430 X 280 X 650
WEIGHT KG	67 (MIG400) 71 (MIG500)	30	14

100 100% Duty Cycle

100



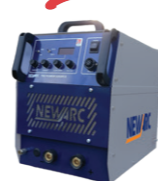
RT2000

100



RT2500

100



RT4000



RT5000



T300

✓	✓	✓	✓	✓
✓	✓	✓	✓	
110/230 DUAL	380-480V	360-480V	380-480V	
1	3	3	3	N/A
50/60	50/60	50/60	50/60	N/A
44/28A	12A	25A	33A	N/A
>0.7	>0.95	>0.95	>0.95	N/A
75V	75V	>80V	>90V	N/A
5-150 MMA / 5-200A TIG	5-250 MMA / 5-250A TIG	25-400A	25-500A	20-300A
100%MMA / 70% TIG	100%@250A MMA / 70%@ 250A TIG	100%	80%	60%
310 X 150 X 420	320 X 180 X 430	450 X 310 X 570	450 X 310 X 570	220 X 180 X 370
19	18	33	37	7.5



WFU12A-RV



WFU12A-ILS



VIPER2000



VIPER2500S

✓	✓		✓	✓
		✓		✓
24-36Vac	15-100V	40-480V	30-90V	
3				
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
400A	400A	200A	30-250A	
70%	70%	100%	100%	
450 X 215 X 525	430 X 215 X 525	210 X 129 X 322	300 X 190 X 450	
12	14	5.5	15.5	

Manufacturing Partner Range



TS200DC WITH PULSE



MTS200SYN



TS200ACDC WITH PULSE



TS320ACDC WITH PULSE

MIG		✓		
TIG	✓	✓	✓	✓
MMA	✓	✓	✓	✓
INPUT VOLTAGE RANGE	110/230 DUAL	110/230 DUAL	110/230 DUAL	400V
INPUT PHASE	1	1	1	3
MAINS FREQUENCY Hz	50/60	50/60	50/60	50/60
RATED INPUT CURRENT	24A TIG 32A MMA 110V 20A TIG 30A MMA 230V	27.6A TIG, 36.6A MIG 110V 20A TIG, 25A MIG 230V	32A TIG, 36A MMA AC 110V 34.5A TIG, 39.3A MMA DC 110V 19.8A TIG, 28.5A MMA AC 230V 21.3A TIG, 30.8A MMA DC 230V	19A TIG, 25.5A MMA DC 18.4A TIG 24A MMA AC
POWER FACTOR	0.99	0.99	0.99	0.7
MAX NO LOAD VOLTAGE (V)	66.9-67.2	66.7-67.5	66-74.8	73.9
OUTPUT CURRENT RANGE	5-130 (110V) 5-200 (230V)	25-140A MIG 110V 10-140A TIG 110V 10-100A MMA 110V 25-200A MIG 230V 10-200A TIG / MMA 240V	10-160A TIG 110V 10-130A MMA 110V 10-200A TIG / MMA 230V	5-320A
DUTY CYCLE@40 DEGREES	30% @ 200A MMA / TIG 230V 60% @ 130A MMA 90% @ 130A 110V	40% @ 140A MIG / TIG 110V 40% @ 100A MMA 110V 40% @ 200A MIG / TIG / MMA 230V	60% @ 160A TIG 110 30% @ 130A MMA 110V 60% @ 200A TIG 230V 35% @ 200A MMA 230V	60% @ 320A 100% @ 250A
CUTTING CAPACITY MM (CARBON STEEL)	N/A	N/A	N/A	N/A
DIMENSIONS (H X W X L) MM	278 X 146 X 465	400 X 213 X 511	445 X 240 X 485	445 X 240 X 530
WEIGHT KG	10	19.5	17.1	27.7

In stock. We're here with your welding solutions.

Our Brands: Safety, Consumables, Welding & Training

