WELDWELL® LAS MAQUINAS DE SOLDAR





MMA

MMA

































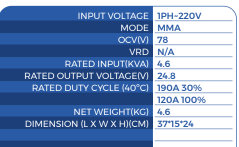
















INPUT VOLTAGE	1PH~220V
MODE	MMA
OCV(V)	81
VRD	20
RATED INPUT(KVA)	6.3
RATED OUTPUT VOLTAGE(V)	26.2
RATED DUTY CYCLE (40°C)	200A 60%
	155A 100%
NET WEIGHT(KG)	8.0
DIMENSION (L X W X H)(CM)	40*16.2*24.5





INDUT VOLTAGE	
INPUT VOLTAGE	1PH~220V
MODE	MMA
OCV(V)	81
VRD	21
RATED INPUT(KVA)	8.4
RATED OUTPUT VOLTAGE(V)	27.8
RATED DUTY CYCLE(40°C)	250A 60%
	195A 100%
NET WEIGHT(KG)	12.0
DIMENSION (L X W X H)(CM)	43*19*28





INPUT VOLTAGE	1PH~220V	3PH~220V
MODE	MMA	MMA
OCV(V)	81	81
VRD	15	15
RATED INPUT(KVA)	8.1	8.7
RATED OUTPUT VOLTAGE(V)	27.6	29.4
RATED DUTY CYCLE(40°C)	245A 60%	300A 60%
	190A 100%	235A 100%
NET WEIGHT(KG)	15.0	
DIMENSION (L X W X H)(CM)	48*21*33	



WELDWELL

LAS MAQUINAS DE SOLDAR



PLASMA





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POWER SUPPLY	220V / 380V ±15%		
FREQUENCY	50 - 60HZ		
PHASE	3PH		
RATED INPUT (KVA)	15		
OPEN CIRCUIT VOLTAGE(V)	300		
AMPERAGE RANGE(A)	30-100		
RATED DUTY CYCLE (31C°)	80%		
RATED WORKING VOLTAGE(V)	96-120		
EFFICIENCY	0.85		
POWER FACTOR	0.93		
MAX CUTTING THICKNESS (MM)	35		
QUALITY CUTTING THICKNESS(MM)	20		
COMPRESSED AIR PRESSURE (PSI)	40 - 80		
POST FLOW TIME(KG)	0 - 5		
DIMENSIÓN (L X W X H)(CM)	58*32*53		
NET WEIGHT (KGS)	45		



PLASMA



LAS MAQUINAS DE SOLDAR



WELDWELL.
PC-150 KOBE

POWER SUPPLY	220V ± 15%
FREQUENCY	50 - 60HZ
PHASE	3PH
RATED INPUT (KVA)	26
OPEN CIRCUIT VOLTAGE(V)	330
AMPERAGE RANGE(A)	40-150
RATED DUTY CYCLE (31C°)	80%
RATED WORKING VOLTAGE(V)	96-140
EFFICIENCY	0.85
POWER FACTOR	0.93
MAX CUTTING THICKNESS (MM)	45
QUALITY CUTTING THICKNESS(MM)	30
COMPRESSED AIR PRESSURE (PSI)	40 - 80
POST FLOW TIME(KG)	0 - 5
DIMENSIÓN (L X W X H)(CM)	65*36*53
NET WEIGHT (KGS)	49



TRABAJO TRABAJO PESADO



WELDWELL. **PC-120** KOBE

POWER SUPPLY	220V ± 15%
FREQUENCY	50 - 60HZ
PHASE	3PH
RATED INPUT (KVA)	15
OPEN CIRCUIT VOLTAGE(V)	300
AMPERAGE RANGE(A)	30-100
RATED DUTY CYCLE (31C°)	80%
RATED WORKING VOLTAGE(V)	96-120
EFFICIENCY	0.85
POWER FACTOR	0.93
MAX CUTTING THICKNESS (MM)	35
QUALITY CUTTING THICKNESS(MM)	20
COMPRESSED AIR PRESSURE (PSI)	40 - 80
POST FLOW TIME(KG)	0 - 5
DIMENSIÓN (L X W X H)(CM)	58*32*53
NET WEIGHT (KGS)	45





MIG TIG

















INPUT VOLTAGE	1PH~220V	
MODE	TIG	MMA
OCV(V)	62	62
VRD	N/A	N/A
RATED INPUT(KVA)	5.6	5.6
RATED OUTPUT VOLTAGE(V)	16.2	25
RATED DUTY CYCLE (40°C)	200A 60%	160A 60%
	155A 100%	124A 100%
NET WEIGHT(KG)	12.0	
DIMENSION (L X W X H)(CM)	43*19*28	





INPUT VOLTAGE	1PH~220V	
MODE	TIG	MMA
OCV(V)	62	62
VRD	N/A	N/A
RATED INPUT(KVA)	7.7	7.7
RATED OUTPUT VOLTAGE(V)	17.7	26.2
RATED DUTY CYCLE (40°C)	250A 60%	200A 60%
	194A 100%	155A 100%
NET WEIGHT(KG)	14.0	
DIMENSION (L X W X H)(CM)	48*21*36	





INPUT VOLTAGE	1PH~220V	
MODE	MIG	MMA/TIG
OCV(V)	45	45
VRD	N/A	N/A
RATED INPUT(KVA)	7.4	7.4
RATED OUTPUT VOLTAGE(V)	24	20.3
RATED DUTY CYCLE (40°C)	200A 40%	170A 40%
	126A 100%	108A 100%
NET WEIGHT(KG)	13.0	
DIMENSION (L X W X H)(CM)	42.5*	19*25





INPUT VOLTAGE	1PH~220V	
MODE	MIG	MMA/TIG
OCV(V)	50	50
VRD	N/A	N/A
RATED INPUT(KVA)	10.3	10.3
RATED OUTPUT VOLTAGE(V)	26.5	20.3
RATED DUTY CYCLE (40°C)	250A 60%	210A 60%
	194A 100%	163A 100%
NET WEIGHT(KG)	47.0	
DIMENSION (L X W X H)(CM)	62*32*58	

