

25



**WELDING EQUIPMENT**

# MMA (SMAW) WELDING



## MMA WELDING DC INVERTER



10211995



10058935



10058936

### Features:

- Advanced IGBT technology
- Compact size, lightweight and modern welder
- Portable stick welding



### Standard Accessories :

Ground Clamp



Electrode Holder



Welding Mask



Hammer Brush



Glove



For 10211995

Article No.	10211995	10058935	10058936
Model No.	VRSD12	VRSD16	VRSD20
Description	Inverter Dc Stick Welding 120A	Inverter Dc Stick Welding 160A 1P	Inverter Dc Stick Welding 200A 1P
<b>Spesification</b>			
Rated Input Voltage (V/Ph/Hz)	220 / 1 / 50		
Rated Input Capacity (KVA)	7.2	7.2	9.2
Duty Cycle (%)	60%		
OCV (V)	24.8	26.4	28
Output Current Range (A)	10-120	10-160	10-200
Protection Class/Insulation Class	IP21S / F		
Dimension (mm)	300 x 130 x 235	300 x 150 x 235	
Weight (kg)	4.8	5.2	

**MMA WELDING DC INVERTER**



10058937 - 10058939

**Features:**

- IGBT full bridge technology
- Built in anti sticking, hot start and arc force adjustable
- Allow extension up to 100m connection cable

**Standard Accessories :**

Ground Clamp



Electrode Holder



Article No.	10058937	10058938	10058939
Model No.	VRSD30	VRSD40	VRSD50
Description	Inverter Dc Stick Welding 300A 3P	Inverter Dc Stick Welding 400A 3P	Inverter Dc Stick Welding 500A 3P
<b>Spesification</b>			
Rated Input Voltage (V/Ph/Hz)	380 / 3 / 50		
Rated Input Capacity (KVA)	11.2	17.1	23.7
Duty Cycle (%)	60%		
OCV (V)	32	36	40
Output Current Range (A)	20-300	20-400	20-500
Protection Class/Insulation Class	IP21S / F		
Dimension (mm)	430 x 220 x 320	530 x 295 x 475	
Weight (kg)	15	21	25

**GENERATOR WELDING**



**ENGINE-DRIVEN WELDING**



- Features:**
- Full bridge technology
  - Easy moving welding
  - Allow extension up to 100m connection cable

**Standard Accessories :**

Ground Clamp



Electrode Holder



Article No.	10188409
Model No.	VRME20
Description	Mma Welding Engine Generator 200A 1P
<b>Spesification</b>	
Standby Output (W) / Voltage (V)	5000 / 220
Welding Current (A)	50-200
Engine Type / Oil Type	OHV, Air Cooled, 4 stroke (420CC) / 20W-50
Recommended Running Time (hr)	6
Fuel / Tank Capacity (L)	Gasoline / 18
Consumption Fuel Full Load (L/hr)	4.4
Dimension Packaging (mm)	760 x 530 x 700
Weight (kg)	96

# TIG (GTAW) WELDING



## TIG WELDING DC



- Features:
- TIG/MMA in one machine
  - High frequency
  - Microprocessor controlled for pulse

### Standard Accessories :

Ground Clamp



Electrode Holder



Tig Torch



Article No.	10449183
Model No.	VRT20
Description	Tig Welding DC 200A 1P
<b>Spesification</b>	
Rated Input Voltage (V/Ph/Hz)	220 / 1 / 50
Rated Input Capacity (KVA)	6.1
Duty Cycle (%)	60%
OCV (V)	85
Output Current Range (A)	TIG : 200 MMA : 200
Protection Class/Insulation Class	IP21S / F
Dimension (mm)	450 X 190 X 295
Weight (kg)	9.6

## TIG WELDING AC/DC



- Features:
- TIG/MMA in one machine
  - High frequency
  - Microprocessor controlled for pulse

### Standard Accessories :

Ground Clamp



Electrode Holder



Tig Torch



Article No.	10449184
Model No.	VRT31
Description	Tig Welding AC/DC 315A 3P
<b>Spesification</b>	
Rated Input Voltage (V/Ph/Hz)	380 / 3 / 50
Rated Input Capacity (KVA)	8.9
Duty Cycle (%)	60%
OCV (V)	60
Output Current Range (A)	TIG : 315 MMA : 258
Protection Class/Insulation Class	IP21S / F
Dimension (mm)	616 x 326 x 620
Weight (kg)	39

# MIG-MAG (GMAW) WELDING



## MIG-MAG WELDING



- Features:
- MIG/TIG/MMA in one machine.
  - Advanced IGBT inverter technology
  - Ideal for gasless welding

### Standard Accessories :

Mig Torch



Ground Clamp



Electrode Holder



Article No.	10449209
Model No.	VRM25
Description	Mig Welding 250A 1P with Trolley
<b>Spesification</b>	
Rated Input Voltage (V/Ph/Hz)	220 / 1 / 50
Duty Cycle (%)	60%
OCV (V)	58
Output Current Range (A)	MIG : 250
	TIG : 200
	MMA : 200
Wire Diameter (mm)	0.6-1.0
Protection Class/Insulation Class	IP21S / F
Dimension (mm)	610 x 300 x 658
Weight (kg)	39



- Features:
- MIG/MMA in one machine.
  - Advanced IGBT inverter technology
  - Ideal for gasless welding
  - Synergic mig control

### Standard Accessories :

Mig Torch



Ground Clamp



Electrode Holder



Article No.	10449187	10449188
Model No.	VRM355	VRM550
Description	Mig Welding 350A 3P Synergic Trolley	Mig Welding 500A 3P Synergic Trolley
<b>Spesification</b>		
Rated Input Voltage (V/Ph/Hz)	380 / 3 / 50	
Duty Cycle (%)	60%	
OCV (V)	66	80
Output Current Range (A)	MIG : 350	MIG : 500
	MMA : 350	MMA : 500
Wire Diameter (mm)	0.8-1.2	1.0-1.6
Protection Class/Insulation Class	IP21S / F	
Dimension (mm)	616 x 326 x 620	
Weight (kg)	39	

# PLASMA CUTTING



## INVERTER PLASMA CUTTING



**Features:**

- Cutting speed increased 2 time comparing with oxy cutting
- Inverter Technology
- Ideal for cutting steel thickness max (25mm), stainless max (20mm), alluminium max (18mm)

**Standard Accessories :**

Plasma Torch



Ground Clamp



<b>Article No.</b>	<b>10449182</b>
<b>Model No.</b>	<b>VRC4</b>
<b>Description</b>	<b>Plasma Cut 45A 1P</b>
<b>Spesification</b>	
<b>Rated Input Voltage (V/Ph/Hz)</b>	220 / 1 / 50
<b>Duty Cycle (%)</b>	60%
<b>OCV (V)</b>	320
<b>Output Current Cut (A)</b>	45
<b>Clean Cut/Severance Cut (mm)</b>	20 / 28
<b>Protection Class/Insulation Class</b>	IP21S / F
<b>Dimension (mm)</b>	360 x 190 x 300
<b>Weight (kg)</b>	8



**Features:**

- Cutting speed increased 2 time comparing with oxy cutting
- Inverter Technology
- Ideal for cutting steel thickness max (45mm), stainless max (40mm), alluminium max (35mm)

**Standard Accessories :**

Plasma Torch



Ground Clamp



<b>Article No.</b>	<b>10452853</b>
<b>Model No.</b>	<b>VRC10</b>
<b>Description</b>	<b>Plasma Cut 100A 3P</b>
<b>Spesification</b>	
<b>Rated Input Voltage (V/Ph/Hz)</b>	380 / 3 / 50
<b>Duty Cycle (%)</b>	60%
<b>OCV (V)</b>	300
<b>Output Current Cut (A)</b>	100
<b>Clean Cut/Severance Cut (mm)</b>	40 / 45
<b>Protection Class/Insulation Class</b>	IP21S / F
<b>Dimension (mm)</b>	610 x 290 x 430
<b>Weight (kg)</b>	29

# MULTIPROCESS WELDING



- Features:
- MIG/TIG/MMA in one machine.
  - Synergic mig control (automatically choose the suitable)
  - Ideal for gasless welding

**Standard Accessories :**



<b>Article No.</b>	<b>10449186</b>
<b>Model No.</b>	<b>VRMM16</b>
<b>Description</b>	<b>Mig-Tig Multi Welding Synergic 160A 1P</b>
<b>Spesification</b>	
<b>Rated Input Voltage (V/Ph/Hz)</b>	220 / 1 / 50
<b>Duty Cycle (%)</b>	60%
<b>OCV (V)</b>	85
<b>Output Current Range (A)</b>	MIG : 160
	TIG : 160
	MMA : 140
<b>Wire Diameter (mm)</b>	0.6-1.0
<b>Protection Class/Insulation Class</b>	IP21S / F
<b>Dimension (mm)</b>	498 x 328 x 365
<b>Weight (kg)</b>	20



- Features:
- CUT/TIG/MMA in one machine.
  - Variable mode system
  - Ideal for cutting steel thickness max (12mm), stainless max (10mm), aluminum max (8mm)

**Standard Accessories :**



<b>Article No.</b>	<b>10449181</b>
<b>Model No.</b>	<b>VRCM4</b>
<b>Description</b>	<b>Plasma Cut-Tig Multi Welding 40A 1P</b>
<b>Spesification</b>	
<b>Rated Input Voltage (V/Ph/Hz)</b>	220 / 1 / 50
<b>Duty Cycle (%)</b>	60%
<b>OCV (V)</b>	420
<b>Output Current Range (A)</b>	CUT : 40
	TIG : 160
	MMA : 160
<b>Clean Cut/Severance Cut (mm)</b>	6 / 12
<b>Protection Class/Insulation Class</b>	IP21S/F
<b>Dimension (mm)</b>	448 x 155 x 272
<b>Weight (kg)</b>	8

# SPOT WELDING



**Features:**

- Available for welding of plate and wire of stainless, low carbon steel, low alloy steel, and non ferrous metal

<b>Article No.</b>	<b>10471352</b>
<b>Model No.</b>	<b>VRSP10</b>
<b>Description</b>	<b>Spot Welding 380V 10KVA</b>
<b>Spesification</b>	
<b>Rated Capacity (Kva)</b>	10
<b>Input Voltage (V/Ph)</b>	380 / 3
<b>No Load Voltage (V)</b>	1,65 - 2,4
<b>Adjustable Step Number</b>	4
<b>Duty Cycle</b>	20%
<b>Welding Time Adjust (s)</b>	0 - 9,99
<b>Throat Depth (mm)</b>	200
<b>Welding Thickness (mm)</b>	1,5 + 1,5
<b>Weight (kg)</b>	117
<b>Dimension (mm)</b>	730 x 320 x 930



**Features:**

- Available for welding of plate and wire of stainless, low carbon steel, low alloy steel, and non ferrous metal

<b>Article No.</b>	<b>10471353</b>
<b>Model No.</b>	<b>VRSP25</b>
<b>Description</b>	<b>Spot Welding 380V 25KVA</b>
<b>Spesification</b>	
<b>Rated Capacity (Kva)</b>	10
<b>Input Voltage (V/Ph)</b>	380 / 3
<b>No Load Voltage (V)</b>	2,25 - 3,38
<b>Adjustable Step Number</b>	4
<b>Duty Cycle</b>	20%
<b>Welding Time Adjust (s)</b>	0 - 9,99
<b>Throat Depth (mm)</b>	260
<b>Welding Thickness (mm)</b>	2,5 + 2,5
<b>Weight (kg)</b>	125
<b>Dimension (mm)</b>	900 x 440 x 1130



# DENTPULL WELDING



**Standard Accessories :**

Quick Puller



Pneumatic Vacuum Cupule



Crossbar Lifter 2 Stand



Steel Welding Gun Set



Puller



Pulling Spot Welding



Aluminum Welding Gun Set



Manually Cupule



**Features:**

- Able to weld 3mm-6mm aluminium stud bolts, steel stud bolts and aluminium washers
- Digital display, simple to operate and easy to use

<b>Article No.</b>	<b>10066874</b>
<b>Model No.</b>	<b>VRDPA1</b>
<b>Description</b>	<b>Dent Pull Welding Aluminum 1Kva</b>
<b>Spesification</b>	
<b>Rated Input Voltage (V/Ph/Hz)</b>	380 / 3 / 50-60
<b>Rated Input Power (Kva)</b>	1
<b>Spotable Stud Diameter (mm)</b>	3 to 6
<b>No Load Volatge (V)</b>	50 - 150
<b>Dimension (mm)</b>	530 x 600 x 1640
<b>Weight (kg)</b>	20



**Standard Accessories :**

Steel Welding Gun Set



Pulling Spot Welding



Manually Cupule



Screw Tool Box



**Features:**

- Digital control system offers greater stability of the output power
- Designed to repair different kinds of car steels such as conventional steel, stainless steel, etc

<b>Article No.</b>	<b>10471239</b>
<b>Model No.</b>	<b>VRDPS12</b>
<b>Description</b>	<b>Dent Pull Welding Steel 12,3KVA</b>
<b>Spesification</b>	
<b>Rated Input Voltage (V/Ph/Hz)</b>	220 / 1 / 50-60
<b>Welding Current (A)</b>	2000
<b>Welding Time (S)</b>	0 - 99
<b>Welding Thickness (mm)</b>	0.8 + 1.2
<b>Dimension (mm)</b>	420 x 720 x 890
<b>Weight (kg)</b>	23

# WELDING ACCESORIES



## REGULATOR



KW1400821



KW1400822



KW1400823

Article No.	KW1400821	KW1400822	KW1400823
Model No.	VRPARO14	VRPARY02	VRPARL02
Description	Regulator Oxygen	Regulator Acetylene	Regulator LPG
<b>Spesification</b>			
Gas Service	Oxygen	Acetylene	Liquified Petroleum Gas
Inlet Pressure Max. (Psi)	3000	406	362
Outlet Pressure Max. (Psi / Bar)	203 / 14	29 / 2	29 / 2
Maximum Flow Rate (lpm)	667	83	17
Inlet Connection	BS341#3 (G5/8"-INT)	BS341#2 (G5/8"-LH)	BS341#2 (G5/8"-LH)
Outlet Connection	G3/8"-RH, 1/4 Hose Nipple	G3/8"-LH, 1/4 Hose Nipple	M16-LH, 5/16 Hose Nipple
Dimension (mm)	170 x 100 x 170		



KW1400175



KW1400176



10006072

Article No.	KW1400175	KW1400176	10006072
Model No.	VRPARA25	VRPARC25	VRPHRC25
Description	Regulator Argon	Regulator Co2	Regulator Co2 With Heater 220V
<b>Spesification</b>			
Gas Service	Argon, Mix Gas	Carbon Dioxide	Carbon Dioxide
Inlet Pressure Max. (Psi)	3000		
Outlet Pressure Max. (Psi / Bar)	50 / 4		
Maximum Flow Rate (lpm)	25		
Inlet Connection	BS341#3 (G5/8"-INT)	BS341#8 (WO.860"x14 TPI))	BS341#8 (WO.860"x14 TPI))
Outlet Connection	G3/8"-RH, 1/4 Hose Nipple	G3/8"-RH, 1/4 Hose Nipple	G3/8"-RH, 1/4 Hose Nipple
Dimension (mm)	210 x 190 x 110	210 x 170 x 110	210 x 190 x 190
Volatge (V/Watt)	-		220 / 190

**ELECTRODE HOLDER and GROUND CLAMP**



KW1400012, 10438378, KW1400771



KW1400014, KW1400015

Article No.	KW1400012	KW1400014	KW1400015	10438378	KW1400771
Model No.	VRPEH3	VRPGC3	VRPGC5	VRPEH5	VRPAEH8
Description	Electrode Holder 300A	Ground Clamp 300A	Ground Clamp 500A	Electrode Holder 500A	Electrode Holder 800A
Spesification					
Working (A)	300	300	500	500	800



**MIG-MAG (GMAW) WELDING**



10495799



10493831



10493830



10495800



10493833



10493832

Article No.	Model No.	Description
10495799	VRGT16	Mig Gun Torch 160A Set
10493831	VRACT08	Contact Tip M6x25 0.8mm (10Ea)
10493830	VRAN16	Nozzle Mig16 (10Ea)

Article No.	Model No.	Description
10495800	VRGT25	Mig Gun Torch 250A Set
10493833	VRACT1	Contact Tip M6x9x25 1.0mm (10Ea)
10493832	VRAN25	Nozzle Mig25 (10Ea)



10495801



10493834



10493835



10493836



10495802



10493834



10493835



10493836

Article No.	Model No.	Description
10495801	VRGT35	Mig Gun Torch 350A Set
10493835	VRACT1	Contact Tip M6 1.0mm (10Ea) Mig35
10493834	VRAN35	Nozzle Mig35 (10Ea)
10493836	VRAD35	Diffuser Mig35

Article No.	Model No.	Description
10495802	VRGT50	Mig Gun Torch 500A Set
10493838	VRACT12	Contact Tip M6 1.2mm (10Ea)
10493837	VRAN50	Nozzle Mig50 (10Ea)
10493839	VRAD50	Diffuser Mig50

**TIG (GTAW) WELDING**



10495797



10495798



10493827-829



10493823-824

Article No.	Model No.	Description
10495797	VRTT26	Tig Torch Wp26 Set
10495798	VRTT18	Tig Torch Wp18 Water Cooling Set

Article No.	Model No.	Description
10493827	VRACN5	Ceramic Nozzle No.5 F/Tig (10Ea)
10493828	VRACN6	Ceramic Nozzle No.6 F/Tig (10Ea)
10493829	VRACN7	Ceramic Nozzle No.7 F/Tig (10Ea)
10493823	VRACB16	Collet Body Dia 1.6 F/Tig (10Ea)
10493824	VRACB24	Collet Body Dia 2.4 F/Tig (10Ea)

**TIG (GTAW) WELDING**



Article No.	Model No.	Description
10493825	VRAC16	Collet Dia 1.6 F/Tig (10Ea)
10493826	VRAC24	Collet Dia 2.4 F/Tig (10Ea)

Article No.	Model No.	Description
10493821	VRALC	Long Back Cap F/Tig (2Ea)
10493822	VRASC	Short Back Cap F/Tig (2Ea)

**PLASMA CUTTING**



Article No.	Model No.	Description
10495794	VRP T4	Plasma Torch 40A Sg55 Set
10522586	VRAT4	Torch Head Sg55 F/ VRAT4
10493882	VRAS4	Shield Cup F/ VRCM4 (10Ea)
10493881	VRAN4	Nozzle 1.0mm F/ VRCM4 (10Ea)
10493880	VRAE4	Electrode F/ VRCM4 (10Ea)



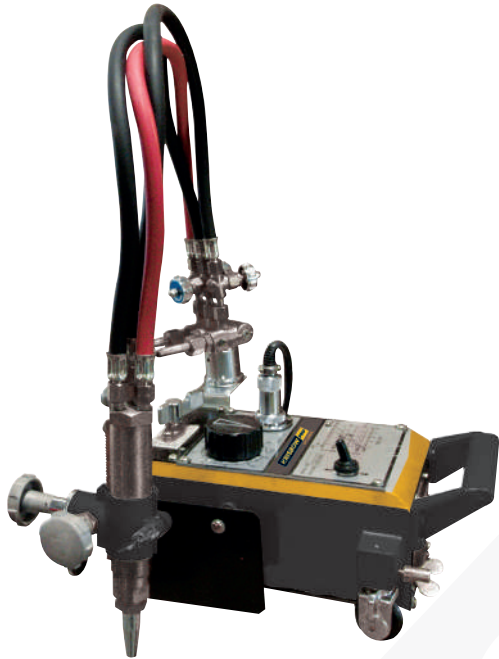
Article No.	Model No.	Description
10495795	VRPT45	Plasma Torch 45A Ipt45 Set
10493881	VRANC45	Shield Cup F/ VRC4 (5Ea)
10493884	VRAN45	Nozzle F/ VRC4 (10Ea)
10493885	VRAD45	Diffuser F/ VRC4 (10Ea)
10493886	VRAE45	Electrode F/ VRC4 (10Ea)



Article No.	Model No.	Description
10495796	VRPT10	Plasma Torch 100A Wsd Set
10493889	VRAS10	Shield Cup F/ VRC10 (10EA)
10493887	VRAN10	Nozzle F/ VRC10 (10Ea)
10493888	VRAE10	Electrode F/ VRC10 (10Ea)



**GAS CUTTING MACHINE**



**Standard Accessories :**

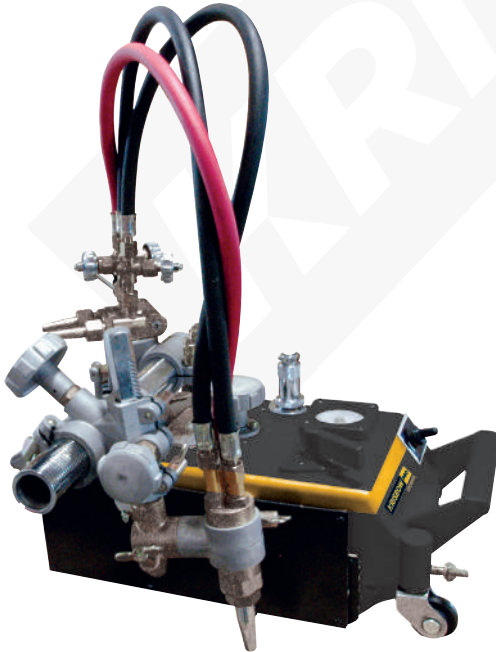


Spare Rail 17 cm x 1.8m (KW1400075)

**Features:**

- Main body made of high strnght aluminum
- Advanced motor with fan for cooling
- Groove range I.Y.V (45)

<b>Article No.</b>	<b>KW1400153</b>
<b>Model No.</b>	<b>VPCGRB15</b>
<b>Description</b>	<b>Gas Cutting With Rail Beetle</b>
<b>Spesification</b>	
<b>Rated Input Voltage (V/Ph/Hz)</b>	220 / 1 / 50
<b>Cutting Thickness (mm)</b>	6-100
<b>Cutting Speed (mm/min)</b>	150- 800
<b>Circle Cutting (mm)</b>	290-540
<b>Dimension (mm)</b>	350 x 140 x 170
<b>Weight (kg)</b>	10



**Standard Accessories :**



Spare Rail 17 cm x 1.8m (KW1400075)

**Features:**

- Main body made of high strnght aluminum
- Advanced motor with fan for cooling
- Groove range I.Y.V (45)

<b>Article No.</b>	<b>KW1400154</b>
<b>Model No.</b>	<b>VPCGRM15</b>
<b>Description</b>	<b>Gas Cutting With Rail Max</b>
<b>Spesification</b>	
<b>Rated Input Voltage (V/Ph/Hz)</b>	220 / 1 / 50
<b>Cutting Thickness (mm)</b>	6-100
<b>Cutting Speed (mm/min)</b>	150- 800
<b>Circle Cutting (mm)</b>	390-640
<b>Dimension (mm)</b>	600 x 170 x 220
<b>Weight (kg)</b>	15

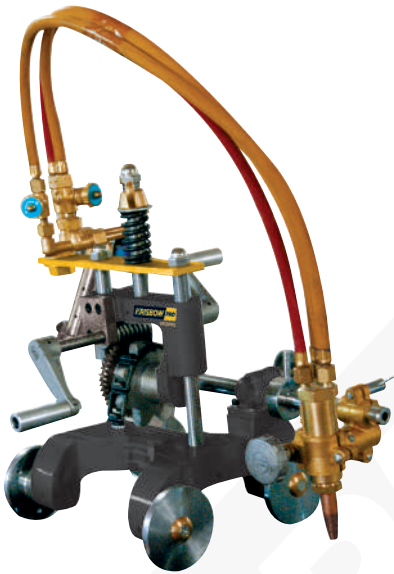
**GAS CUTTING MACHINE**



**Features :**

- Main body made of high strength aluminum
- Advanced motor with fan for cooling
- Groove range I.Y.V (45)

<b>Article No.</b>	<b>KW1400159</b>
<b>Model No.</b>	<b>VPCGP50</b>
<b>Description</b>	<b>Gas Cutting Profiling</b>
<b>Spesification</b>	
<b>Rated Input Voltage (V/Ph/Hz)</b>	220 / 1 / 50
<b>Cutting Thickness (mm)</b>	6-100
<b>Cutting Speed (mm/min)</b>	50-750
<b>Circle Cutting (mm)</b>	20-600
<b>Pipe Cutting (mm)</b>	-
<b>length of Line Cutting (mm)</b>	1200
<b>Max Size of Cutting Square / Rectangle</b>	500 x 500 / 400 x 900
<b>Dimension (mm)</b>	750 x 300 x700
<b>Weight (kg)</b>	56



**Features :**

- Main body made of high strength aluminum
- Advanced motor with fan for cooling
- Groove range I.Y.V (45)

<b>Article No.</b>	<b>KW1400160</b>
<b>Model No.</b>	<b>VPCGPM15</b>
<b>Description</b>	<b>Gas Cutting Pipe</b>
<b>Spesification</b>	
<b>Rated Input Voltage (V/Ph/Hz)</b>	220 / 1 / 50
<b>Cutting Thickness (mm)</b>	6-50
<b>Cutting Speed (mm/min)</b>	Manual
<b>Circle Cutting (mm)</b>	-
<b>Pipe Cutting (mm)</b>	150-600
<b>length of Line Cutting (mm)</b>	-
<b>Max Size of Cutting Square / Rectangle</b>	-
<b>Dimension (mm)</b>	420 x 280 x 450
<b>Weight (kg)</b>	13

**CUTTING TIP**



For Acetylene



For LPG

<b>Article No.</b>	<b>Description</b>	<b>Cutting Thickness (mm)</b>	<b>Cutting Speed (mm/min)</b>
CH0000101	A3800 Cutting Tip Strong 25 ACT No.0	5 - 10	660 - 550
CH0000102	A3800 Cutting Tip Strong 25 ACT No.1	10 - 20	550 - 490
CH0000103	A3800 Cutting Tip Strong 25 ACT No.2	15 - 30	490 - 400
CH0000104	A3800 Cutting Tip Strong 25 ACT No.3	25 - 50	400 - 350
CH0000105	A3800 Cutting Tip Strong 25 ACT No.4	40 - 80	350 - 320
CH0000106	A3800 Cutting Tip Strong 25 ACT No.5	60 - 150	320 - 200
CH0000107	A3800 Cutting Tip Strong 25 ACT No.6	120 - 200	200 - 150
CH0000108	A3800 Cutting Tip Strong 25 ACT No.7	150 - 250	150 - 80
CH0000137	P3500 Cutting Tip Strong 25 LPG No.0	5 - 10	660 - 550
CH0000138	P3500 Cutting Tip Strong 25 LPG No.1	10 - 20	550 - 490
CH0000139	P3500 Cutting Tip Strong 25 LPG No.2	15 - 30	490 - 400
CH0000140	P3500 Cutting Tip Strong 25 LPG No.3	25 - 50	400 - 350
CH0000141	P3500 Cutting Tip Strong 25 LPG No.4	40 - 80	350 - 320
CH0000142	P3500 Cutting Tip Strong 25 LPG No.5	60 - 150	320 - 200
CH0000143	P3500 Cutting Tip Strong 25 LPG No.6	120 - 200	200 - 150
CH0000144	P3500 Cutting Tip Strong 25 LPG No.7	150 - 250	150 - 80

# DRYER & OVEN ELECTRODE

## WELDING DRYER ROD



KW1401062

- Features (KW1401062, KW1401063) :
- Knob adjustment temperature
  - Low heat loss, high heat efficiency
  - Display temperature control (5kg)



KW1401063

Article No.	KW1401062	KW1401063
Model No.	VPPADR5	VPPADR10
Description	Dryer Electrode 5Kg 220V AC	Dryer Electrode 10Kg 220V AC
<b>Spesification</b>		
Rated Input Voltage (V/Ph/Hz)	220 / 1 / 50	
Electrode Length (mm)	450	
Capacity (kg)	5	10
Max. Temperature ©	200	
Dimension (mm)	190 x 190 x 660	230 x 230 x 630
Weight (kg)	3	6



KW1401064

- Features (KW1401064, KW1401065):
- Infrared radiation for heating
  - Low heat loss, high heat efficiency
  - Phase, variable, overheat, overpressure, alarm indicator



KW1401065

Article No.	KW1401064	KW1401065
Model No.	VPPAE06	VPPAE10
Description	Dryer Electrode Oven Infra 60Kg	Dryer Electrode Oven Infra 100Kg
<b>Spesification</b>		
Rated Input Voltage (V/Ph/Hz)	220 / 1 / 50	380 / 3 / 50
Rated Input Capacity (kVA)	3,8	7,3
Electrode Length (mm)	450	
Capacity (kg)	60	100
Max. Temperature ©	500	
Dimension (mm)	570 x 720 x 1340	1050 x 720 x 1250
Weight (kg)	140	225