ADOR WELDING LIMITED





GAS CUTTING PRODUCTS, PERSONAL PROTECTIVE EQUIPMENT (PPE) & ACCESSORIES





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Portable Gas Cutting Machines



PANTHER NM PORTABLE GAS CUTTING MACHINE

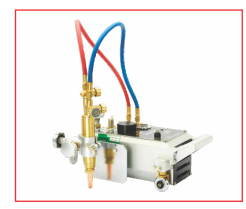
KEY FEATURES:

- No backfire during cutting because of "Nozzle-Mix" technology.
- Aluminium die cast body with ventilation holes reduces overheating of motor and other electrical parts.
- Unbreakable, smooth and precise horizontal and vertical adjustment of torch.
- Bevel setting with locking facility means bevel accuracy during long cutting.
- Remote mounted gas control knobs make flame adjustment during cutting operation easy.
- Single lever ON-OFF control for cutting Oxygen makes the stopping and restarting of cutting very easy and saves Oxygen.
- Stainless steel heat reflectors (2 nos. with air gap), protect the motor from heat during cutting thus adding to the life of themachine
- Travels on standard 1.8 mtr extruded Aluminum rail.

BRIEF SPECIFICATIONS:	
Cutting Capacity	100 mm of mild steel with NMC-100S torch.
Straight Cut	In 1.8 mtr length or multiplies by adding rails.
Circle Cutting (Optional)	150 to 1200 mm diameter.
Bevel Cutting	Up to 45 degrees.
Cutting Speed	100 to 1000 mm/min.
Power Supply	220/240 V, 1ph, 50Hz.
Weight	10.8 kg. approx.
Overall Dimension	420 mm x 280 mm W x 450 mm (approx).
Horizontal Adjustment to touch	80 mm.
Vertical Adjustment to touch	60 mm.

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Portable Gas Cutting Machines



TIGER NM

HEAVY DUTY PORTABLE FLAME CUTTING MACHINE

SALIENT FEATURES & BENEFITS:

- Heavy duty portable gas cutting machine with facility of clutch arrangement for easy manual movement.
- Torch is with nozzle mix technology for gas cutting with 3 seat nozzles
- Tiger NM is supplied with steel rail of 1.8 mtr length - sturdy, does not get easily damaged. There is a provision to lock tracks in to each other.
- Speed variation is through mechanical cone-pulley arrangement (maintenance free)

TECHNICAL SPECIFICATIONS:		
SPECIFICATIONS	UNIT	VALUE
Model Name		TIGER NM
Input Supply Voltage	V	220 / 240
Phase	No.	1
Frequency	Hz	50
Cutting Capacity	mm	100 THK.
Cutting Speed	mm / min	150 - 800
Straight Cut	mtrs.	1.8 Or in multiples by adding Rails
Circle Cutting (Optional)	mm	200 TO 2000MM DIA.
Bevel Cutting	Deg.	Upto 45 Deg.
Horizontal Adj. (Torch)	mm	100
Vertical Adj. (Torch)	mm	70
Overall Dimensions (L X W X H)	mm	350 X 220 X 175
Weight of Machine	Kgs	9.8 (W/O TRACK) (Approx.)
Weight of Track	Kgs	6.2 (Approx.)

STANDARD SCOPE OF SUPPLY:					
SR.NO.	DESCRIPTION	PRODUCT CODE	QTY		
1	TIGER NM Flame Cutting Machine With Steel Track (1.8mtr)	F10.38.804.0031	1		
	OPTIONAL ACCESSORIES				
1	Circle Cutting attachment for TIGER NM	S41.04.022.0131	1		
2	Straight Rail 1.8 Mtrs.	S41.04.022.0132	1		





Portable Gas Cutting Machines



KING PANTHER-IM

PORTABLE GAS CUTTING MACHINE (2 SEAT INJECTOR MIX TYPE)

KEY FEATURES AND SPECIFICATIONS :

- Unique design with louvers for ventilation which reduces overheating of motor and electrical parts
- Unbreakable, smooth and precise horizontal and vertical adjustment of torch
- Bevel setting with locking facility ensures bevel accuracy during continuous cutting operation
- Heat reflector with air gap, which protects the motor and other electrical parts from overheating
- Long & Sturdy Metallic lifting handle, hence machine can be lifted easily even if when it is hot
- Travels on standard 1.8 meter long extruded Aluminium rail track
- Versatile light weight and rugged machine designed for long, trouble free operation

BRIEF SPECIFICATIONS:	
SPECIFICATIONS	VALUE
Cutting Capacity	Up to 75 mm thick Plate
Straight Cutting	In 1.8 meters length or its multiples by adding extra track
Circle Cutting (Optional)	From Ø150 mm to Ø1200 mm.
Bevel Cutting	Up to 45°, 50 mm thick plate
Cutting Speed	Min.: 0-200 mm/min. (approx) Max.: 800-1000 mm/min. (approx.)
Horizontal Adjustment of Cutting Torch	80 mm
Vertical Adjustment of Cutting Torch	60 mm
Weight of the machine	8 Kgs. (Approx.)
Power Supply	220/250V, 1ø, 50 Hz, or 220/250V DC
Speed Control	Wire Wound Potentiometer
Inlet Gas Hose connections for Gas Torch	1/4" BSP RH & LH
Cutting Nozzles (Optional)	75 mm Length, A type for Oxy-Acetylene and P type for Oxy-LPG

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PLASMA TROLLEY

THE NEW PLASMA TROLLEY FOR STRAIGHT LINE CUTTING

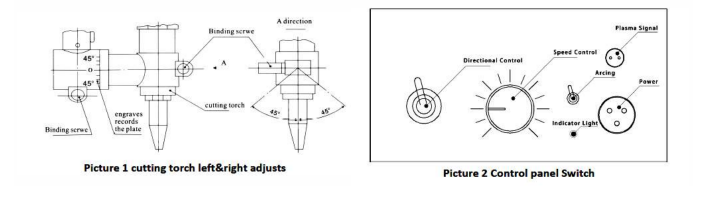
KEY FEATURES AND SPECIFICATIONS :

- The Plasma Trolley is a heavy duty portable Carriage which can be used with suitable Plasma Power Source and Plasma Torch for cutting metals of different thickness (depending on the capacity of the Plasma Power Source).
- The trolley along with the plasma cutting torch moves along a straight track of 1.8 meter length (can be extended by adding additional rails) for cutting in a straight line.
- The same system, with other attachments can cut bevel and V-type cut.

TECHNICAL DATA :

- DIMENSIONS => 470 X 230 X 240MM (LXWXH)
- TOTAL WEIGHT => 25KG APPROX.
- POWER SUPPLY VOLTAGE: 240V AC, 50HZ
- CUTTING RANGE => STEEL PLATE CUTTING THICKNESS: DEPENDING ON PLASMA POWER SOURCE
- TROLLEY MOVEMENT SPEED RANGE: 50-2000
 MM/MIN (STEPLESS SPEED CONTROL)

- Generally surface machining is not required due to the precision high quality of the plasma cut.
- The trolley system has the advantages of a compact structure, convenient operation, safe use and minimum set-up time.
- The cutting machine is suitable for different types of Industries.
- Travel Speed variation is through a drive system with precision electronic speed control.
- CIRCLE CUTTING DIAMETER: Φ200~Φ2000MM (WHEN CIRCLE CUTTING ATTACHMENT IS PROVIDED)
- CONVEX TYPE GUIDE RAILS
- MOTOR => HIGH-DECELERATION DC GEARED MOTOR, WORKING VOLTAGE 24V, POWER 36W



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KING JOIN - AGWT /3W

GAS WELDING BLOW PIPE (TORCH)

SALIENT FEATURES & BENEFITS:

- This is a well balanced blowpipe for versatile applications using Oxygen & Acetylene / LPG gases.
- Best suitable for gas welding / brazing from 0.5 mm to 3mm thick plates.
- Torch is designed with safety protections to give dependable performance against backfire.
- One Oxy-Acetylene tip is supplied as a standard scope along with torch for gas welding / brazing applications. Oxy-Acetylene & Oxy-LPG tips are optional.
- Torch can be used with both Oxy-LPG as well as Oxy-Acetylene gases.



King Cutting / Welding / Heating Torches

KING JOIN - AGHT / HT-1

GAS HEATING TORCH

SALIENT FEATURES & BENEFITS:

- Torch designed to use with LPG gas.
- Torch is designed with safety purpose to give dependable performance.
- 3 sizes of heating nozzles are provided with this torch.

TECHNICAL SPECIFICATIONS: HT-1		
	unit	AWL
Model		HT - 1
Number of tips	No	3
Nozzle Inlet thread	mm	M12 X 1P
Length of Torch	mm	425
Weight of Torch (W / O Tip)	gms	490
Torch Inlet Connection		3 / 8" BSP L. H.

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KING JOIN - AGWT / 25W

GAS WELDING BLOW PIPE (TORCH)



INTRODUCTION:

This balanced blowpipe is for versatile applications using Oxygen and Acetylene gases. It is most suitable for Gas welding and Brazing applications in general workshops and welding shops of large organisations.

SALIENT FEATURES & BENEFITS:

- Torch is designed with safety purpose to give dependable performance.
- Only 5 tips are able to cater for Gas Welding / Brazing from 0.8 mm to 6 mm thick plates. These are swaged copper tubes.
- This is a better engineered safety product designed to give dependable protection against backfire.
- This blowpipe has been designed as all metallic from outside.

BRIEF SPECIFICATIONS :	
Maximum plate thickness that can be welded	6 mm of M. S.
Number of tips	5 sizes
Tip inlet thread	M 10 X 1 P
Length of torch	290 mm
Weight of torch (without tip)	750 gms (Approx.)
Blowpipe inlet connections	3 /8" BSP R.H. for Oxygen 3/8" BSP L.H. For Acetylene





KING TORCH-NM

GAS CUTTING TORCH

SALIENT FEATURES & BENEFITS:

- King Cutting Torch has several advantages owing to its nozzle mix system. King Cutting Torch is available with ANM nozzle for use with Acetylene as fuel gas and PNM nozzle for use with LPG as fuel gas.
- NOZZLE–MIX CUTTING IS SAFEST: King Cutting Torches unique "positive-suction" NM nozzles are designed according to the fuel gas being used, to safeguard the torch and operator from "sustained backfire" or "flashback". This is especially advantageous when different fuel gases are used on the same shopfloor.
- WIDER RANGE OF OPERATION: King Cutting Torches can be employed for a wide range of cutting jobs.

- All you need is to change the nozzle to suit the job. Extra long torches and straight head torches are also available.
- EASY MAINTENANCE: The all metal design makes KING NM a rugged torch that can withstand r ough handling by shopfloor workers.

BRIEF SPECIFICATIONS :

Maximum cutting thickness	300 mm (Approx.)
Length of torch	470 mm (Approx.)
Weight of torch	1.3 kg

Manufactured as per IS: 7653 – 1975 and Certified by Bureau of Indian Standards. Marked with ISI and certification license number CM/L 7226061



KING TORCH-NM

EXTRA LONG GAS CUTTING TORCH



SPECIFICATIONS

- Maximum cutting thickness: 300 mm
- Length of torch: Extra Long as per the requirement
- Available for Vertical & Downstream Gas Cutting
- 2 nos. of hooks to reduce operator fatigue
- Lever Locking

TECHNICAL SPECIFICATIONS

SR. NO.	PART NO.	DESCRIPTION
1.	S41.04.022.0006	KING CUTTING TORCH, MODEL: KING CUT /180/460 MM, WITHOUT NOZZLE
2.	S41.04.022.0008	KING CUTTING TORCH, MODEL: KING CUT /90/600 MM, WITHOUT NOZZLE
3.	S41.04.022.0009	KING CUTTING TORCH, MODEL: KING CUT /180/600 MM, WITHOUT NOZZLE
4.	S41.04.022.0011	KING CUTTING TORCH, MODEL: KING CUT/90/900 MM, WITHOUT NOZZLE
5.	S41.04.022.0012	KING CUTTING TORCH, MODEL: KING CUT /180/900 MM, WITHOUT NOZZLE
6.	S41.04.022.0014	KING CUTTING TORCH, MODEL: KING CUT /90/1200 MM, WITHOUT NOZZLE
7.	S41.04.022.0015	KING CUTTING TORCH, MODEL: KING CUT /180/1200 MM, WITHOUT NOZZLE
8.	S41.04.022.0017	KING CUTTING TORCH MODEL: KING CUT /90/1500 MM, WITHOUT NOZZLE
9.	S41.04.022.0018	KING CUTTING TORCH MODEL: KING CUT /180/1500 MM, WITHOUT NOZZLE
10.	S41.04.022.0020	KING CUTTING TORCH MODEL: KING CUT /90/1800 MM, WITHOUT NOZZLE
11.	S41.04.022.0021	KING CUTTING TORCH MODEL: KING CUT /180/1800 MM, WITHOUT NOZZLE

• Manufactured as per IS: 7653 – 1975 and Certified by Bureau of Indian Standards.

• Marked with ISI and certification license number CM/L 7226061.







KING TORCH-IM (2 SEAT)

(The 2 Seat Type Gas Cutting Torch)

KING TORCH-IM IS AN INJECTOR TYPE GAS CUTTING TORCH AVAILABLE WITH 'A' TYPE NOZZLE FOR USE WITH ACETYLENE AS FUEL GAS AND 'P' TYPE NOZZLE FOR USE WITH LPG AS FUEL GAS.

- Wider range of operation: King Torch-IM can be used for a wide range of Gas Cutting Jobs. All you need is to change the nozzle to suit the job thickness.
- Easy Maintenance: The all metal design makes King Torch-IM a rugged torch which can withstand working conditions at Site.

SALIENT FEATURES & BENEFITS:

- Torch Body & Torch Head Made from Solid Brass Forgings which Ensure Enhanced Safety.
- Mixing Gas Tube Made from Solid Extruded Round Brass Rod for Precise Gas Flows for Cutting Application.
- Torch Handle: Single Piece Round Aluminium Extrusion, Black Powder Coated Better Grip, Better Aesthetic and Durable.
- Gas Control Knobs: Powder Coated Metallic Knobs Better Aesthetics, Durable and Better Grip.
- Low Weight, Well Balanced Torch.
- Cutting Oxygen Lever: Compact Metallic With Black
 Powder Coating Better Aesthetics, Durable and
 Better Grip.

BRIEF SPECIFICATIONS:

- Maximum Cutting Thickness: 300 mm. M. S. Plate.
- Weight of Torch: 1.6 Kgs. (Approx.)
- Standard Set Includes Nut-Nipples for Oxygen & Fuel Gas, Nozzle Cleaner and Guarantee Card.

- Seamless SS Tubes in the Torch in place of Brass Tubes. Seamless SS Tubes are Stronger as compared to Brass.
- Replaceable Brass End Couplers in the Torch in case Its threads Gets Damaged, Whereas these are integral part in alternate Manufacturer's Torch Brass Body, Hence whole Torch Body of other Make Torches Need to be Replaced if Its inlet Hose Connection threads Gets Damaged
- Ador Torch appearance is Much Better / Brighter Because of Polished SS Tubes and Black Powder Coated Aluminium Extruded Handle and Blue / Red Powder Coated Aluminium Knobs as Compared to Plastic Moulded Handle and Knobs of other Makes
- Manufactured as per IS: 7653 1975 and Certified by Bureau of Indian Standards. Marked with ISI and certification license
- License Number CM/L-7226061

STATUTORY WARNING:

To eliminate any remote possibility of Flashback, Gas Cutting Torches are recommended for use along with Torch mounted and Cylinder mounted Flash Back Arrestors for both Oxygen and Fuel Gas.

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GAS CUTTING NOZZLE

SALIENT FEATURES & BENEFITS:

- ANM type nozzle for Oxy-Acetylene
- Nozzle length-90 mm-Non-turbulent and smooth gas flow / flame.
- Nozzle length-75 mm in 2 Seat (IM) types.

NOTE:

- Use ANM type nozzle for Oxy Acetylene gas cutting •
- Use PNM type nozzle for Oxy LPG gas cutting
- concentrated and forceful gas flow / flame

PNM type Nozzle for Oxy. - LPG

• Use A type nozzle for Oxy - Acetylene gas cutting

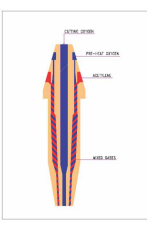
Swaged nozzle ends - Faster cutting due to

Use P type nozzle for Oxy - LPG gas cutting

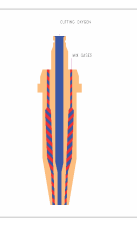
OPERATING DATA FOR ANM / PNM GAS CUTTING NOZZLES: (At Normal Neutral Flame)						
Nozzle Size	Plate Thickness	Acetylene Pressure	Propane Pressure	Oxygen Pressure		
Inch	mm	Kg / Sq.cm.	Kg / Sq.cm.	Kg / Sq.cm.		
1/32	3-6	0.2	0.2	1.5		
3/64	6-20	0.2	0.2	2		
1/16	20-75	0.25	0.25	3		
5/64	75-125	0.3	0.3	3		
3/32	125-175	0.3	0.3	3		
7/64	175-225	0.35	0.35	4		
1/8	225-300	0.4	0.4	4.5		

These values are for guide lines only, actual values may differ depending on the condition of nozzle, actual cutting speed etc. Use 'ANM' type nozzles for Oxy-Acetylene cutting and 'PNM' nozzle for Oxy-LPG nozzle.

Three Seat Oxy/Acetylene Gas Cutting Nozzle



Two Seat Injector mix Gas Cutting Nozzle



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KING REGULATOR SERIES

(TWO-STAGE) GAS REGULATORS

SALIENT FEATURES & BENEFITS:

- Stainless steel diaphragm in first stage to absorb shock of inlet pressure up to 230 bar. Flexible rubber diaphragm in second stage for fine gas control.
- Forged brass bonnet in first stage and die cast special alloy bonnet in second stage for higher strength.
- Teflon moulded valve and stainless steel spindle in the valve assembly capsule in both stages for leak-proof performance.
- Unique pressure gauge & pressure adjusting knobs.
- Second stage plenum chamber volume is six times than first stage ensuring very stable flow characteristics.
- Double protection through separate safety valves in both first and second stage.
- Triple filter: one in inlet and two wire mesh in the valve assembly protect the sensitive internal parts from any dust particles. Weight 2.40 Kg.
- Argon Gas Regulators with outlet flow-gauge design indicating gas flow in LPM and Ft³/Hr. as measuring units as seen in gas flowmeter, hence no additional flow-meter required.
- Argon is a shielding Gas while others gases such as Oxy / Acetylene/ LPG are being used for Oxy-fuel cutting application and Nitrogen in High definition Plasma Cutting, are high pressure compressed gases.

BRIEF SPECIFICATIONS :						
Gas	Gas Regulator Type Max. Inlet Max. Outlet Max. Flow Lpm		End Con	nections		
	1900	Bar	Bar	-pm	Inlet	Outlet
Oxygen	KING REGULATOR	230	10	1000	5/8" BSP RH (MALE)	3/8" BSP RH (MALE)
Acetylene	KING REGULATOR	25	1.5	250	5/8" BSP LH (MALE)	3/8" BSP LH (MALE)
Argon	KING REGULATOR	230	-	25	5/8" BSP RH (MALE)	3/8" BSP RH (MALE)
Nitrogen	KING REGULATOR	230	10	1000	5/8" BSP RH (MALE)	3/8" BSP RH (MALE)

Manufactured as per IS:6901-2009

Certified by Bureau of Indian standards. Regulators are marked with ISI and certification license number CM/L 7225968.

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KING REGULATOR SERIES

(SINGLE-STAGE) GAS REGULATORS

SALIENT FEATURES & BENEFITS:

- Unbreakable moulded pressure adjusting knob.
- Unique profile rubber diaphragm.
- Stainless steel machined & ground valve spindle with Teflon moulded valve at the heart of the regulator.
- Sintered filter in the inlet, wire mesh filter in valve assembly.
- Side inlet for horizontal cylinder valve.
- Self-adjusting safety valve.
- Weight 1.10 Kg approx.
- CO₂ & Argon Regulators with outlet flow-gauge design. Hence no additional flow-meter is required.

BRIEF SPEC	IFICATIONS :					
Gas	Regulator Type	Max. Inlet Pressure	Max. Outlet Pressure	Max. Flow Lpm	End Con	nections
	J 1 ² -	Bar	Bar	I.	Inlet	Outlet
Oxygen	KING	200	10	1000	5/8″ BSP	3/8" BSP
Oxygen	REGULATOR	200	10	1000	RH (MALE)	RH (MALE)
Acetylene	KING	25	1 Г	250	5/8″ BSP	3/8″ BSP
Acetylene	REGULATOR	25	25 1.5	250	LH (MALE)	LH (MALE)
Argon	Argon KING	KING 200 - 25	25	5/8″ BSP	3/8″ BSP	
Algon	REGULATOR	200	_	25	RH (MALE)	RH (MALE)
CO2	KING REGULATOR	200	-	25	BSW 0.86 X 14 TPI RH (FEMALE)	3/8″ BSP RH (MALE)
LPG	KING REGULATOR	25	1.5	200	BSW 0.86 X 14 TPI LH (FEMALE)	3/8″ BSP LH (MALE)

BRIEF SPECIFICATIONS :

- Manufactured as per IS:6901-2009
- Certified by Bureau of Indian standards. Regulators are marked with ISI and certification license number CM/L 7225968.
- LPG Regulators are required to be used with KING ADAPTORS for fitting to the LPG gas cylinder.
- Two types of KING ADAPTORS are available to suit to Private and Govt. LPG gas Cylinders.





King Regulators



KING REGULATOR CASSANDRA SERIES

(SINGLE STAGE COMBINED FLOW-METER SERIES)

SALIENT FEATURES & BENEFITS:

- 1.5" Dial size inlet Pressure Gauge
- Square Flow meter Tube design provides more clear visibility
- Piston type arrangement for better & precise Gas Control
- Teflon valve seat for Gas sealing for leak-proof performance
- Inlet filter to protect internal parts from any dust particles entry in gas regulator.
- Weight 0.6 Kgs. Approx.
- Forged Brass construction for Regulator Body, Bonnet, Flow-meter body

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Gas	Regulator Type	Max. Inlet Pressure Bar	Inlet Pressure Gauge Range (Bar & psi)	Max./ Outlet Flow Range (LPM)	Inlet Connections	Outlet Connections
CO ₂	CASSANDRA SERIES	200	0-315	0-30 LPM	BSW 0.86 X 14 TPI RH (FEMALE)	3/8" x 19 BSP RH (MALE)
Argon	CASSANDRA SERIES	200	0-315	0-30 LPM	5/8" x 14 BSP RH (MALE)	3/8" BSP RH (MALE)





King Adaptor



KING ADAPTOR ADAPTOR FOR LPG GAS REGULATOR

INTRODUCTION:

LPG gas is used in industries for Gas cutting, Heating, Welding purposes. This LPG gas is stored in LPG Cylinders for continuous supply of gas for the required operations. LPG gas regulator is required to regulate the supply of LPG gas which is stored in the LPG Cylinders. An ADAPTOR is required for fitting these LPG Regulators on the LPG cylinder. AWL has following sizes of Vertical type Adaptors for above applications with model name as KING ADAPTOR.

BRIEF SPECIFICATIONS :						
PART NO.	SIZE	APPLICATION				
S10.64.510.0077	22 MM	KING ADAPTOR FOR PVT. CYLINDER				
S10.64.510.0078	25.6MM	KING ADAPTOR FOR GOVT. CYLINDER				

TECHNICAL SPECIFICATIONS:

- Outlet Connection Threads: EXT W21.8 X 1.814 mm (0.860 BSW X 14 TPI) LH
- Inlet Pressure: 0.3 to 17 Bar

SALIENT FEATURES & BENEFITS:

- This KING ADAPTOR delivers the LPG gas supply at an unreduced delivery pressure which is required for the operation of Gas cutting, Welding / Heating torches, Machines, burners etc.
- It is fitted with non-return valve which prevents reverse gas flow to the cylinder.
- It has a moulded knob for gas on/off control.
- Easy spring loaded fitting ADAPTORS to the LPG gas cylinders with no tools required.
- It is fitted to LPG cylinder valve by means of stainless steel balls, which holds the collar of the cylinder valve under the pressure of a spring loaded locking ring. The snap-in action of the black moulded coupling ensures a gas tight connection between the Adaptor & cylinder valve. This ensures gas leak proof fitting.

- Outlet Pressure: Unreduced
- Flow Rate: 8 Kg/ Hour (Max.)
- Over all Dimensions: Ø 62 mm X 76 mm H
- The body is pressure die casting made up of special Zinc material and other parts are corrosion-resistant to suit LPG gas, materials such as brass, stainless steel etc.
- These ADAPTORS are fitted with "O" ring at the inlet to eliminate any gas leakage.
- It is supplied with Protective Covers to avoid transit/ thread damages and entry of dirt / dust in these Adaptors.







King Heater



KING HEATER Pre-heater for CO, Gas

SALIENT FEATURES:

- CO₂ Heaters are used for heating the gas before it enters into the regulator. It is efficiently designed which improves the efficiency in comparison to other conventional heaters. The heater is easy to use and can be directly connected to the cylinder and integrated in piping systems.
- Metallic Body with holes to avoid excessive temperature rise.
- Moulded end covers to avoid thermal shocks to the operator.
- Automatic temperature control through thermo-cut.

TECHNICAL SPECIFICATIONS:

- Input Supply: 230 V AC, 1 phase, 50 Hz OR 110 V AC as per the Heater type / part number.
- Rating: 150 Watt
- Inlet Threads: Hex. nut with internal threads: W21.8X1.814-RH (BSW 0.86 X 14 TPI)
- Outlet Threads: Ext. Threads: W 21.8X1.814 RH (BSW 0.86 X 14 TPI)

- The CO₂ heaters ensure efficient vaporization of the gas and avoids regulator freezing. A high strength moulded case protects the unit from abuse and the mounting of the heater is designed to minimize overhang thus reducing the risk of accidental damage. The direct heat transfer from the element to the emerging liquid CO₂ gives improved efficiency and enables the unit to function at a lower operating temperature thus prolonging element life.
- Compact & Light weight.
- Indication lamp for Heater on/off indication.
- Length of input supply cable: 2.35 Meters.
- Over all Dimensions: L 125 mm X W 62 mm X H 106 mm
- Weight (Without supply cable): 0.6 Kg. approx.





King Protect Flashback Arrestors



KING PROTECT - T FLASHBACK ARRESTOR FOR TORCH

KING PROTECT - T/O - FLASHBACK ARRESTOR FOR OXYGEN GAS - TORCH MOUNTED KING PROTECT – T/A - FLASHBACK ARRESTOR FOR FUEL GAS - TORCH MOUNTED

Flashback arrestors for reliable protection against dangerous reverse gas flows and flashbacks. Every flashback arrestor is 100% tested.

APPROVALS :	ISO	EN	ISO	
		730-1	5175	

KEY FEATURES :

- The flashback arrestors are installed at the inlet of the blowpipe.
- A large surface area flame arrestor constructed of stainless steel extinguishes any dangerous flash-backs entering the device from any direction.
- A spring loaded non-return valve prevents slow or sudden reverse gas flow which could form explosive mixtures in the gas supply.
- A filter at the gas inlet protects the arrestor against dirt contamination, extending the service life.

BRIEF SPECI	BRIEF SPECIFICATIONS :						
Model	Max. W pres		Inlet Male thread	Outlet Female thread	Weight	Material	
	Gas	(Bar)			(gms)		
KING	Acetylene (A)	1.5			110		
PROTECT-T	LPG (P)	5.0	3/8" BSP LH	3/8" BSP LH		Brass, Elastomer	
	Oxygen (O)	10.0	3/8" BSP RH	3/8" BSP RH	110		





King Protect Flashback Arrestors



KING PROTECT - R FLASHBACK ARRESTOR FOR REGULATOR

The Best Flashback Arrestors In The World

KING PROTECT - R/O - FLASHBACK ARRESTOR FOR OXYGEN GAS - REGULATOR MOUNTED KING PROTECT -R/F - FLASHBACK ARRESTOR FOR FUEL GAS - REGULATOR MOUNTED

A spring loaded non-return valve prevents slow or

sudden reverse gas flow forming explosive mixtures

A filter at the gas inlet protects the arrestor against

dirt contamination, extending the service life.

Flashback Arrestors for reliable protection against dangerous reverse gas flow and flash backs. Every Arrestor 100% tested.

APPROVALS :	ISO	EN	ISO
		730-1	5175

KEY FEATURES :

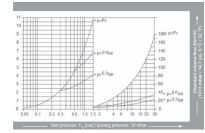
- A large surface area flame arrestor of stainless steel construction extinguishes any dangerous flashback entering the device in any direction
- A temperature sensitive cut-off valve extinguishes sustained flashbacks long before the internal temperature of the arrestors reaches a dangerous level.

OPERATION / USAGE :

- Flashback Arrestors are used to protect gas cylinders and pipeline outlet points (hoses and any equipment) against dangerous reverse gas low and flashbacks.
- For pipeline outlets and single cylinders.
- The maximum ambient / working temperature is 70°C / 158°F.

CONVERSION FACTOR :

in the gas supply.



KING PROTECT - R

Acetylene x 1.04 Propane x 0.80 Oxygen x 0.95

BRIEF ST EERICATIONS .						
Model	Max. W press		Inlet Female thread	Outlet Male thread	Weight	Material
	Gas	(Bar)			(gms)	Housing- Brass, Flame Arrestor- Stainless Steel
KING	Acetylene (A)	1.5	3/8" BSP LH			
PROTECT-R	LPG (P)	5.0	5/0 B3P LH	3/8" BSP LH	100	
	Oxygen (O)	30.0	3/8" BSP RH	3/8" BSP RH	180	Seal-Elastomer

BRIEF SPECIFICATIONS :

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ADOR WELDING CURTAIN

WELDING ARC PROTECTION BY FILTRATION & REFLECTION UV RAYS

ADOR WELDING CURTAIN DARK GREEN



PART NO.: STP.07.001.0002 **Size:** 180 x 140 cm

ADOR WELDING CURTAIN DARK RED



PART NO.: STP.07.001.0001 **Size:** 180 x 140 cm

- Annually certified to the European Standard for welding curtains EN-25980 (EN-1598)
- Size 180 x 140 cm
- Fully seamed all around with 5 cm wide seams
- Fit with snap fasteners on the side
- Strong eyelets in the top
- All seams, snap-fasteners and eyelets high-frequency welded (sealed) to give maximum strength to the curtains (no stitching at all that weakens the structure of pvc)
- Including a set of steel rings for hanging the curtains on a tube with a max. diameter of 30 mm
- · Protection for people around welding area from dangerous radiation by the welding arc
- · Provides visibility on the inside welding area activity

Note: Welding curtains are not substitute to welding filters but offer an excellent visual for people outside the welding area. At the same time there is a clear view on what is going in the welding area for visibility & safety requirements. The curtains are used for protecting bystanders against the dangers of welding not to follow a welding process in detail.

There is a difference between the colors, RED curtain is more see through. For less see through Green curtain is suitable. This transparency is the main criteria for selection of welding curtain.



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King Shield-Auto

KEY FEATURES

- Viewing Area (92 x 41 mm)
- Best visibility before welding shade 4 in light state & true color filtering
- Selectable Din Shade 9-13 External for all types of welding
- Optical classes according to CE EN379

ELECTRONICS

- Fast switching when striking the arc (0.0003 s)
- The time to return to the light state depends on the weld time.

AUTO - DARKENING WELDING HELMET

- Classical design, excellent ergonomic structure, comfortable and convenient to use.
- The shell is made of special nylon which is strong and can well withstand operating welding temperature.
- Light weight shell with comfortable head gear offers ample mask space and superior face, head, neck & ear protection.
- High quality multilayer interactive filter provides clear view and permanent UV/IR protection up to DIN13.

- · Longer welds means longer delay, short welds means shorter delay
- Auto-delay
- Low weight, less than 500 g.
- Step less Delay and Sensitivity can be adjusted by the user from inside for easy and comfortable operation.
- WELD AND GRIND MODE FUNCTION.
- No need for battery change. Solar cells operated.
- · Always ON just to pick up and start to weld
- An external shade adjustment knob enables operator to select between DIN9 to DIN13.

Viewing area	92 x 41mm
Optical Class	1
Diffusion of Light Class	1
Homogeneity	1
Angle dependence	2
Light State	Shade 4
Dark State	Variable Shade 9-13
UV/IR protection	Full Protection at all times
Switching time, light to dark	0.3 ms
Switching time, dark to light	0.1 -0.8 s (auto-delay function)
Sensors Sensitivity	2 sensors in eye level Adjustable from low to high
Operating time, battery	Solar Cells Assist, Inside Lithium Batteries
Material	РР
Weight	435 g (Approx.)
Application	Any electric ARC, MMA, MIG / MAG, TIG welding process

TECHNICAL SPECIFICATION

• In view of continuous development, ADOR WELDING LIMITED reserves the right to modify / change the design and / or the specifications without any prior notice.

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Soteria-1

KEY FEATURES :

HIGH PERFORMANCE-HIGH QUALITY-OPTICS

- Large viewing area (100 x 54 mm)
- Best visibility before welding shade 3 in light state & true color filtering
- Selectable Shade 8-12 for all types of welding
- Best optical classes according to CE EN379 sharp view, superior angle dependence

AUTO - DARKENING WELDING HELMET

- Good Coverage of ears, neck & sides of the head
- High Robustness and meets requirements for high speed (120 m/s) particles according to CE 175 B EASY TO USE - COMFORTABLE TO WEAR
- Always ON just to pick up and start to weld
- SHADE can be adjusted to fit the actual welding situation.
- No need for battery change. Lifetime of the built in battery cell is more than 10 years, thanks to the support from the solar cells.
- Soft and comfortable headgear with multiple adjustments
- Protective cover plates, outside and inside with scratch resistant coating, easy to remove and replace.
- Low weight, less than 500 g.
- Swedish Technology' from the Inventor of Auto Darkening Helmet
- WELD AND GRIND MODE FUNCTION

TECHNICAL SPECIFICATIONS

Optical Specifications	
Viewing area	100 x 54mm
Optical Class	1
Diffusion of Light Class	1
Homogeneity	1
Angle dependence	1
Light State	Shade 3
Dark State	Variable Shade 8-12
UV/IR protection	Full Protection at all times
Electronics	
Switching time, light to dark	0.15 ms at room temperature
Switching time, dark to light	0.2 - 1 s (auto-delay function)
Sensors	2 sensors in eye level
Sensitivity	Adjustable from low to high
Operating time, battery	More than 10 years
Helmet	
Material	PA6
Weight	480 g
Application	Any electric ARC, MMA, MIG / MAG, TIG welding proce

• In view of continuous development, ADOR WELDING LIMITED reserves the right to modify / change the design and / or the specifications without any prior notice.

• Backed by dedicated customer care package.

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King Glove - GP

Superior Rigger Gloves designed for material handling in tough environment

PART NO.	DESCRIPTION	MOQ	UOM	Packing Quantity
STP.02.001.0001	KING GLOVE-GP	60 Pairs.	Pairs	5 Pairs

KEY FEATURES :

- Strong 1.2 /1.3mm chrome leather for high abrasion resistance
- Double leather on palm for enhanced protection
- Cotton backing for breathability and comfort
- Rubberised cuff for enhanced wrist protection
- A filter at the gas inlet protects the arrestor against dirt contamination, extending the service life.
- Vein patch and knuckle protector for increased wearer safety
 Fleece lined palms for additional comfort
- Elasticated back for secure fit
- Approved to EN 388 Cat II



King Glove - MP

Multipurpose Gloves made of chrome leather

KEY FEATURES :

- Reversible all leather gloves 35 cm (14 inch.)
- Ambidextrous style
- 15cm heavy split leather cuff
- Palm and Back fully lined for protection
- Kevlar® stitched

PART NO.	DESCRIPTION	MOQ	UOM	Packing Quantity
STP.02.001.0002	KING GLOVE-MP	30 Pairs.	Pairs	5 Pairs



King Glove - MIG

Heavy duty Gloves for MIG/MAG/MMA Welding made of heavy chrome leather for robust wear yet comfortable feel.

KEY FEATURES :

- Full five finger welder's gauntlet
- One piece back 35 cm (14 inch).
- Fully welted, no exposed seams
- Kevlar® sewn throughout
- Comfortable soft full lining
- Approved to EN 388 and EN 12477 type A

PART NO.	DESCRIPTION	MOQ	UOM	Packing Quantity
STP.02.001.0003	KING GLOVE-MIG	30 Pairs.	Pairs.	5 Pairs

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King Glove -TIG

Flexible high quality Welders gauntlet for TIG welding

PART NO.	DESCRIPTION	MOQ	UOM	Packing Quantity
STP.02.001.0004	KING GLOVE-TIG	10 Pairs.	Pairs	1 Pair

KEY FEATURES :

- Nappa Grain leather palm and fingers ensure high dexterity
- 15cm leather cuff provides robust protection
- Kevlar® sewn throughout
- Reinforced thumb crotch for additional protection
- Approved to EN 12477 type B, EN 388



King Glove – HR

Heat Resistant heavy duty Gloves for MIG/MAG/MMA Welding made of specially treated rust heat resistant leather

PART NO.	DESCRIPTION	MOQ	UOM	Packing Quantity
STP.02.001.0005	KING GLOVE-HR	10 Pairs.	Pairs	1 Pair

KEY FEATURES :

- Heat Resistant Welder Gauntlet 35 cm
- Fully blanket lined for extra protection
- Robust yet soft comfortable fit

- Tested to 250 deg C convective heat
- Kevlar® sewn throughout
- Approved to EN 388 and EN 12477 type A





King Apron

KEY FEATURES :

Heavy duty Welding Apron made of high quality chrome leather, Kevlar® sewn throughout, light weight, reinforced with rivets and leather straps for comfortable wear.

PART NO.	PART NO. DESCRIPTION		UOM	Packing Quantity
STP.03.001.0001	KING APRON	10 Nos.	Nos.	1 No.



King Sleeve Guard

KEY FEATURES:

Sleeve Guard is made of soft chrome leather, Kevlar® sewn throughout. Elasticated cuff with velcro arm fastener and knitted wrist for comfort, 18¹/₂ inch long sleeve guard ensures full protection of welders sleeve.

PART NO. DESCRIPTION		MOQ	UOM	Packing Quantity
STP.04.001.0001	KING LEG GUARD	10 Nos.	Nos.	1 No.



King Leg Guard



KEY FEATURES:

Leg Guard is made of high quality split leather, Kevlar® sewn throughout to protect footwear during welding. Elasticated toe hold and Velcro fastener ensures snug fit.

PART NO.	PART NO. DESCRIPTION		UOM	Packing Quantity
STP.05.001.0001	KING SLEEVE GUARD	10 Nos.	Nos.	1 No.

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Holder King Sword-200

KEY FEATURES:

This is a type 'B' electrode holder with fully insulated head to resist spatter. Sturdy handle made of fibreglass polyamide is light weight and for heavy duty application. Insulation resistant above 1 mega ohm and dielectric strength up to 3000 volts ensures enhanced safety. This holder is suitable for cables up to AI55/Cu35 sq.mm. and CE certified as per European standard EN60974-11.



Welding Accessories



Holder King Sword-400

KEY FEATURES:

This is a type 'B' electrode holder with fully insulated head to resist spatter. Sturdy handle made of fibreglass polyamide is light weight and for heavy duty application. Insulation resistant above 1 mega ohm and dielectric strength up to 3000 volts ensures enhanced safety. This holder is suitable for cables up to Al120/Cu70 sq.mm. and CE certified as per European standard EN60974-11.



Welding Accessories



Holder King Sword-600

KEY FEATURES:

This is a type 'B' electrode holder with fully insulated head to resist spatter. Sturdy handle made of fibreglass polyamide is light weight and for heavy duty application. Insulation resistant above 1 mega ohm and dielectric strength up to 3000 volts ensures enhanced safety. This holder is suitable for cables up to Al120/Cu70 sq.mm. and CE certified as per European standard EN60974-11.







Holder King Cool-600 KEY FEATURES:

Crocodile style type 'B' fully insulated electrode holder. Its handle, lever, spatter protection guards are made of fire retardant and heat resistant imported material. Special quality of copper alloy as main conductor & brass jaws ensure good contact with electrode and continuous duty cycle. This holder is very light weight and suitable for cables up to Al120/Cu70 sq.mm.



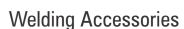
Welding Accessories

Holder HC-600

KEY FEATURES:

This electrode holder is Type 'B', semi insulated, heavy duty for use in project sites and workshops. Spatter protection guard of this holder is moulded from FR grade plastic. Its handle and lever is made of 'Paper Hylum' which ensures good heat resistant guality and ensures minimum welder's fatigue due to its light weight. This holder conform to IS: 2641.







Earth Clamp-600

KEY FEATURES:

Earth clamp made of zinc coated steel and copper plated jaws provide very good contact with the work piece. Jaws can be opened up to 60mm. and most suitable for heavy duty applications.





King Shield-Hand (83 x 108 mm) :



KEY FEATURES :

Hand shield made of flame retardant glass filled nylon having 2.0 mm shell thickness with flat front. Weighing less then 500 gms., it has a concealed handle with good grip to protect the hand and reduce welder's fatigue. It is suitable for lens size of 83×108 mm.



King Shield Head

Flip-up Welding Helmet



FEATURES AND BENEfiTS:

- Large viewing window at 110 x 90mm enables ease of usage.
- Easily changeable clear glass (2nos.) and DIN standard Welding Glass (1no.)
- Flexible shell construction prevents breakage.
- A thick and durable shell which is strikingly light.
- Flexible headband reduces fatigue.
- Ratchet adjustments ensure a perfect head fit.
- Complies with CE EN 175 ensuring user safety.

APPLICATIONS:

- Protects against UV and IR rays for welding and allied processes.
- Also recommended for Gas cutting and Brazing applications.





KING WELDING CABLE

KEY FEATURES :

- Made in accordance with IS 9857/90
- Conductors tested in accordance with IS 8130/84
- Jacketing tested in accordance with IS 6380/84

CONSTRUCTION :

- Ador welding cables are manufactured with rope-lay stranded, bunched members of Plain/Annealed Copper /Aluminium in accordance with IS 8130/84.
- A polyester tape separates the conductor from the rubber insulation.
- The cable is covered with black General Purpose grade rubber Type SE-1 or HOFR Type SE-3 in accordance with IS 6380/84

- Excellent Heat, Flame and Wear resistant
- Excellent flexibility
- Highly recommended for use in Automatic Welding Machines

APPLICATION :

- Ador Welding Cable is suitable for use in industrial and light to medium mining application and heavy-duty service.
- The cable has been specially designed for transmitting high currents between the welding generator and the electrode.
- The high degree of flexibility avoids forming of knots in cable because of which internal conductor will not break.

FLEXIBL	E WELDING CABL	E WITH BE	INDING F	RADIUS : A	APPROX. 15 X CAB	SLE Ø				
	Co	pper Conduc	tor	Aluminium Conductor						
Cross Sec (Sq.mm)	Approximate No. of x Single Wires WireØ	Radial thickness of sheathing	Approxi- mate overall diameter	Max Resistance @ 20°C	Approximate No. of x Single Wires WireØ	Radial thickness of sheathing	Approxi- mate overall diameter	Max Resistance @ 20°C		
	(mm)	(mm)	(mm)	(ohm/km)	(mm)	(mm)	(mm)	(ohm/km)		
1x25	783 x 0.2	2.0	12.0	0.780						
1x35	497 x 0.3	2.0	13.7	0.554	497 x 0.3	2.0	13.7	0.901		
1x50	702 x 0.3	2.2	15.3	0.386	702 x 0.3	2.2	15.3	0.634		
1x70	999 x 0.3	2.4	17.3	0.272	999 x 0.3	2.4	17.3	0.445		
1x95	1302 x 0.3	2.6	20.5	0.206	1302 x 0.3	2.6	20.5	0.334		
1x120	1702 x 0.3	2.8	22.7	0.161	1702 x 0.3	2.8	22.7	0.256		

CURRENT RATING FOR SHEATHED WELDING CABLE

Cross	Cur	rent Ratir	ng At Ma	x Duty C	ycle for G	eneral P	urpose C	able	Current Rating At Max Duty Cycle for HOFR Cable							
Sec		Copper C	onducto	r	Alı	uminium	Conduct	or	(Copper C	onducto	r	Aluminium Conductor			
(Sq.mm)	Cu	rrent Rat	ing In An	nps	Cui	Current Rating In Amps			Cu	Current Rating In Amps				rrent Rat	ing In An	nps
	100%	85%	60%	30%	100%	85%	60%	30%	100%	85%	60%	30%	100%	85%	60%	30%
1x25	125	136	161	228					177	192	228	343				
1x35	156	169	201	285	123	133	159	225	221	240	285	403	176	191	227	321
1x50	197	214	254	360	155	168	200	283	279	303	360	509	222	241	287	405
1x70	248	269	320	453	196	213	253	358	352	382	454	643	280	304	361	511
1x95	299	342	386	546	237	257	306	433	424	460	547	774	339	368	438	619
1x120					283	307	365	517					404	438	522	738

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KING HOSE

PREMIUM QUALITY WELDING & CUTTING HOSE

KEY FEATURES :

• Specially designed for Oxy-Acetylene welding and cutting smooth gas flow / flame.

NOTE:

- Highly flexible
- Excellent Electrical Resistant
- Light in weight
- High Abrasion Resistant
- Supplied in 50 meter lengths packed in box

- Manufactured as per IS 447.
- Supplied in both 8mm and 10mm inside dia.
- Blue colour for Oxygen gas & Red colour for fuel gas
- 8 MM both Blue & Red colour hose also supplied in 100 meters length

SPECIFICATIONS :	
Technical Specifications	KING HOSE
Core:	Plasticized PVC
Reinforcement:	High Tensile Polyester Yarn
Cover:	Hyper Flame Retardant Thermo-compound
Temperature Range:	-40°C to +55°C

Specification	Size	Product code	Hose ID (NOM)		Hose ID (NOM)		Working Pressure		Min. Bending Radius		Min. Bending Radius	
			Inch	mm	Inch	mm	Psi	bar	Psi	bar	Inch	mm
King Hose-Blue	8 mm	S41.22.013.0238	5/16	8	0.63	16.0	200	15	800	55	1.0	25
King Hose-Red	8 mm	S41.22.013.0239	5/16	8	0.63	16.0	200	15	800	55	1.0	25
King Hose-Blue	10 mm	S41.22.013.0109	3/8	10	0.71	18.0	200	15	800	55	1.52	38
King Hose-Red	10 mm	S41.22.013.0110	3/8	10	0.71	18.0	200	15	800	55	1.52	38
King Hose-Blue	8 mm 100 Mtr.	S41.22.013.0944	5/16	8	0.63	16.0	200	15	800	55	1.0	25
King Hose-Red	8 mm 100 Mtr.	S41.22.013.0945	5/16	8	0.63	16.0	200	15	800	55	1.0	25

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ELECTRODE AND FLUX DRYING OVENS

FOR WELDING ELECTRODES AND SUBMERGED ARC WELDING FLUXES

- Reliable Ovens which work hour after hour, day after day with the same consistency.
- Temperature Control: Provided with thermostat control for precise setting of drying temperature required for various types of electrodes.
- Flawless Welds: Totally dry welding consumables yield radiographic quality welds.

Salient Features:

- Heavy duty drying ovens for welding electrode and submerged arc welding fluxes.
- Robust construction.
- Heavy duty metallic body.
- ADOR HANDY model portable Electrode drying oven for quick shifting from one place to the other
- User friendly.
- Uniform heating of charged materials.
- Heavy duty thermostats for accurate temperature controls throughout range.

MODEL	ADOR HANDY	ADORDRY-I	KING OVEN-II	ADORDRY-III	ADORFLUX			
INPUT	230V AC	230V AC	230V AC	230V AC	415V AC			
CURRENT (AMPS)	2	7.5	10	20	10			
PHASE	1 PHASE	1 PHASE	1 PHASE	1 PHASE	3 PHASE			
FREQUENCY	50 Hz	50 Hz	50 Hz	50 Hz	50 Hz			
WATTS	0.5 KW	1.75KW	2.25KW	4.5KW	12KW			
OUTPUT								
TEMPERATURE	50°C - 300°C	50°C - 250°C	AMBIENT + 5° C - 370° C	50°C - 500°C	50°C - 400°C			
GENERAL SPECIFI	CATIONS							
CAPACITY	5 KG ELECTRODES	25 KG ELECTRODES	25 KG ELECTRODES	25 KG ELECTRODES	100 KG FLUX			
(L X W X H) (MM)	EXTERNAL: 515 X 190 X 190 INTERNAL: 450 (L) X 62 (Ø)	490 X 450 X 440	490 X 450 X 440	490 X 450 X 440	750 X 600 X 600			
NO. OF SHELVES	-	FIVE	FIVE	FIVE	SIX			
AIR CIRCULATION		NATURAL CONVECTION	NATURAL CONVECTION	NATURAL CONVECTION	FORCED AIR			
TEMPERATURE CONTROL	THERMOSTAT	THERMOSTAT	THERMOSTAT WITH ELECTRONIC CONTROLLER & DIGITAL TEMPERATURE INDICATOR					

 Warranty: Six months from the date of commissioning. ADOR WELDING LIMITED warrants that all new equipment sold from Plant/Area Offices / Authorized Distributors are free from defects in materials and workmanship and will perform in full accordance with applicable specifications.

• In view of continuous development, ADOR WELDING LIMITED reserves the right to modify/change the design and /or the specifications without any prior notice.

• Backed by dedicated customer care package. Corporate Marketing Office: Survey No. 147 / 2B +3, Near Akurdi Chowk, Chinchwad, Pune - 411 019. Maharashtra, INDIA. Tel.: +91 20 4070 6000, Fax: +91 20 4070 6001, Email: cmo@adorians.com

TECHNICAL SPECIFICATIONS







KING TROLLEY SINGLE

FOR SINGLE CYLINDER CO₂ /ARGON

Salient Features and Benefits :

- Application: holding and carrying of Oxygen, CO2, Nitrogen, Argon Gas Cylinder
- Size: Height: 1350 mm, Width: 530 mm
- Large Diameter Wheel Size: 6" (PP) for better & ease of handling and movement on shop floor Weight
- Weight Carrying Capacity: 200 Kg
- Material: Mild steel with Powder Coating Rubber Lining on Cylinder base & Cylinder Support



KING TROLLEY DOUBLE

FOR OXYGEN & FUEL GAS CYLINDER

Salient Features and Benefits :

- Application: Oxy-Acetylene/LPG Gas Cylinder Holding & Carrying
- Height: 1350 mm, Width: 830 mm
- Bigger Wheel Size: 8" (PP)
- Weight Carrying Capacity: 200 Kg
- Material: Mild Steel with Powder Coating provided with Utility Tool Box

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ADOR WELDING LIMITED



Corporate Marketing Office: Survey No. 147 / 2B+3, Near Khandoba Mandir, Akurdi Chowk, Chinchwad, Pune - 411019. Maharashtra. India.



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