



ADVANCED POWER SOURCES[®] LIMITED

POWER SOURCES FOR WELDING, CUTTING, GOUGING AND AUTOMATION SOLUTIONS

Product Portfolio | 2021



Registered Office: 306 Sagar Industrial Estate, Dahisar East, Mumbai -400068. INDIA.

Website: www.apsl.in, email: info@apsl.in

Manufacturing Facility: Survey no 172/1, Paikee 2, Old GIDC Gundlav, Valsad, Gujarat – 396035. INDIA

Phone: +91 9601 444 111 , +91 9601 444 222, email: sales.valsad@apsl.in

Discover Series

ARC WELDERS

The Discover Series is known for being economical yet performing series of welding equipment. Model ranging from 200A to 400A cover the entire plethora of welding machines, serving variety of electrode welding applications



Model	Discover 200EX	Discover 200DX	Discover 250	Discover 300	Discover 400Glory	Discover 400
Supply	150VAC - 280VAC 1Ph, 50Hz - 60Hz	150VAC - 280VAC 1Ph, 50Hz - 60Hz	170VAC - 280VAC 1Ph, 50Hz - 60Hz	330VAC - 500VAC 3Ph, 50Hz - 60Hz	330VAC - 500VAC 3Ph, 50Hz - 60Hz	330VAC - 500VAC 3Ph, 50Hz - 60Hz
Max Input	6.5 KVA / 8.25 HP	6.2 KVA / 8.25 HP	9.3 KVA / 11.8 HP	11.9 KVA / 15.2 HP	17.8 KVA / 22 HP	17.8 KVA / 22 HP
Current @ 60%	200A	200A	250A	300A	400A	400A
Current @ 100%	130A	140A	190A	205A	250A	300A
Dimension (WxLxH)	145 X 350 X 261	145 X 410 X 275	180 X 430 X 315	260 X 515 X 395	290 X 550 X 440	310 X 540 X 470
Weight (Kg)	8.3	7.5	17	21	25	29

Genesis Series

ARC WELDERS

The Genesis series have been known for being rugged, heavy duty and provide excellent ARC characteristics. The Genesis Star400 is specially designed for PIPE welding applications require use of E6010, E7010, E8010, E9045 etc. These machines are suitable for heavy industrial applications.



Special Features:

VRD (Voltage Reduction Device) - 10V to 15V Inbuilt.
FOD (Fan On Demand)-Available. Reduces idletime power consumption.

Protections: UV(Under Voltage), OV(Over Voltage), SP(Phase loss), OT(Over temperature), OC(Over Current).

Remote facility available.

Heavy duty Brass Lug Terminals.

Accessories (Optional)



Electrode Holder



Remote



Earthing Clamp

Add-on: External HF Unit



- Compatible with 400A and 600A ARC Welding machines.
- Preflow and Postflow settable.

Genesis Series

GOUGING EQUIPMENT

The Genesis Series gouging machines are one of the most heavy duty and high duty cycle machines available in market. These machine have high OCV support higher load voltage required for cutting and gouging applications.



Special Features:

VRD (Voltage Reduction Device) - 10V to 15V Inbuilt.
Triple FAN cooling system.

Protections: UV(Under Voltage), OV(Over Voltage), SP(Phase loss), OT(Over temperature), OC(Over Current).

Remote facility available.

Heavy duty Nickel plated Copper Terminals.

Accessories (Optional)



Earthing Clamp



Gouging Torch



Welding Cable

Model	Genesis 800	Genesis 1000	Genesis 1200
Supply	330VAC - 500VAC 3Ph, 50Hz - 60Hz	330VAC - 500VAC 3Ph, 50Hz - 60Hz	330VAC - 500VAC 3Ph, 50Hz - 60Hz
Max Input	50.6 KVA / 64.5 HP	51 KVA / 65 HP	51 KVA / 65 HP
Current @ 60%	800A	1000A	1200A
Current @ 100%	600A	775A	930A
Dimension (WxLxH)	670 X 780 X 915	460 X 1125 X 945	460 X 1125 X 945
Weight (Kg)	130	182	198

Discover Series

TIG WELDERS

The Discover TIG Series is known for being economical yet performing series of welding equipment. Model ranging from 200A to 400A cover the entire plethora of welding machines, serving variety of TIG welding applications.



Model	Discover 200TIG	Discover 250TIG	Discover 300TIG	Discover 400 GloryTIG	Discover 400TIG
Supply	170VAC - 290VAC 1Ph, 50Hz - 60Hz	170VAC - 230VAC 1Ph, 50Hz - 60Hz	170VAC - 230VAC 1Ph, 50Hz - 60Hz	330VAC - 500VAC 3Ph, 50Hz - 60Hz	330VAC - 500VAC 3Ph, 50Hz - 60Hz
Max Input	6.9 KVA / 8.85 HP	9.3 KVA / 11.25 HP	11.90 KVA / 15.2 HP	17.8 KVA / 22.65 HP	17.8 KVA / 22.65 HP
Current @ 60%	200A	250A	300A	400A	400A
Current @ 100%	130A	190A	232A	250A	300A
Dimension (WxLxH)	160 X 380 X 360	185 X 490 X 355	235 X 520 X 400	290 X 550 X 440	310 X 540 X 470
Weight (Kg)	9.5	15	19	31	35

Genesis Series

TIG / PULSE TIG WELDERS

The Genesis Tig and Pulse Tig machines are heavy duty and made to perform the most challenging TIG Welding tasks. Ultra stable Arc makes sure that the jobs passes Radiography and Ultrasonic welding tests. Storm series is having AC DC control for Aluminium and Magnesium Welding.



Machine with WC Trolley system



Model	Genesis 400HDTIG	Genesis 400HPulse	Genesis 600HDTIG	Genesis 600HPulse
Supply	330VAC - 500VAC 3Ph, 50Hz - 60Hz			
Max Input	17.8 KVA / 22.65 HP	17.8 KVA / 22.65 HP	33 KVA / 42 HP	33 KVA / 42 HP
Current @ 60%	400A	400A	600A	600A
Current @ 100%	310A	310A	465A	465A
Dimension (WxLxH)	330 X 680 X 560	340 X 630 X 560	420 X 680 X 540	420 X 680 X 540
Weight (Kg)	47	47	65	65

Victor Series / Apollo Series

DIGITAL PULSE TIG WELDERS

The Victor and Apollo series are DIGICon technology based digital welding equipment with advanced TIG Welding features along with excellent ARC. Ultra stable Arc and high precision makes sure that the jobs passes Radiography and Ultrasonic welding tests.

DIGICon
technology



Model	Victor 200PulseTIG	Victor 250PulseTIG	Victor 300PulseTIG	Apollo 400	Apollo 600
Supply	170VAC - 290VAC 1Ph, 50Hz - 60Hz	170VAC - 290VAC 1Ph, 50Hz - 60Hz	330VAC - 500VAC 3Ph, 50Hz - 60Hz	330VAC - 500VAC 3Ph, 50Hz - 60Hz	330VAC - 500VAC 3Ph, 50Hz - 60Hz
Max Input	6.9 KVA / 8.85 HP	9.5 KVA / 12.1 HP	11.9 KVA / 15.5 HP	17.8 KVA / 22.65 HP	33 KVA / 42 HP
Current @ 60%	200A	250A	300A	400A	600A
Current @ 100%	130A	185A	205A	310A	465A
Dimension (WxLxH)	155 X 390 X 240	180 X 476 X 275	215 X 476 X 362	310 X 545 X 595	370 X 625 X 690
Weight (Kg)	14	25	29	32	57



Magnus Series / Lumina Series

The Magnus series are CCCV power sources with excellent arc characteristics and reliable mig welding machines. The Lumina series are multiprocess welding units with DIGICon technology based digital welding control.



MIG / ARC / Multiprocess WELDERS

DIGICon
technology



Flowmeter MIG Torch



Gas Regulator



MIG / MAG
Wire feeder

Model	Magnus 250 CCCV	Magnus 400 CCCV	Magnus 600 CCCV	Lumina 400 CCCV	Lumina 600 CCCV
Supply	170VAC - 230VAC 1Ph, 50Hz - 60Hz	330VAC - 550VAC 3Ph, 50Hz - 60Hz	330VAC - 550VAC 3Ph, 50Hz - 60Hz	330VAC - 500VAC 3Ph, 50Hz - 60Hz	330VAC - 500VAC 3Ph, 50Hz - 60Hz
Max Input	8.2 KVA / 10.5 HP	16.8 KVA / 20.25 HP	32.15 KVA / 41.7 HP	16.8 KVA / 34.65 HP	32.69 KVA / 41.65 HP
Current @ 60%	250A	400A	600A	400A	600A
Current @ 100%	190A	310A	465A	310A	465A
Dimension (WxLxH)	310 X 450 X 480	300 X 565 X 500	300 X 665 X 500	310 X 545 X 595	370 X 625 X 690
Weight (Kg)	38	45	59	32	57

Endeavour Series

DIGICon
technology



Submerged Arc / Multiprocess WELDERS

The Endeavour series is one of its kind multi process welding machine with capability to perform, SAW (Submerged Arc Welding), CAG (Carbon Arc Gouging), MMAW, MIG / MAG Welding, Hardfacing. A true universal power source with multiple applications.



MIG / MAG
Wire feeder



Hardfacing
Wire feeder



Digital Control Panel
with Inbuilt Memories

SAW Welding Tractor

Rhino Cut Series

Plasma Cutting Equipment

The Rhino Series Plasma Cutting machines are robust and high duty cycle plasma cutting machines with very good duty cycle and excellent cut quality.



Storm Series ACDC Tig WELDERS

The Storm Series ACDC Tig Welding machines are the choice of machines for Aluminium and Magnesium Welding.



Model	Rhino Cut 100	Rhino Cut 160	Rhino Cut 200
Supply	360VAC - 470VAC 3 Ph, 50Hz - 60Hz	360VAC - 470VAC 3 Ph, 50Hz - 60Hz	360VAC - 470VAC 3 Ph, 50Hz - 60Hz
Max Input	18.5 KVA / 23.6 HP	29.7 KVA / 37.8 HP	44.5 KVA / 56.7 HP
Current @ 60%	100A	160A	200A
Current @ 100%	77A	124A	155A
Dimension (WxLxH)	340 X 590 X 690	340 X 590 X 690	460 X 1100 X 1170
Weight (Kg)	45	57	114

Model	Storm 315 ACDC	Storm 500 ACDC
Supply	330VAC - 500VAC 3Ph, 50Hz - 60Hz	330VAC - 500VAC 3Ph, 50Hz - 60Hz
Max Input	12.72 KVA / 16.19 HP	24.77 KVA / 31.55 HP
Current @ 60%	315A	500A
Current @ 100%	244A	387A
Dimension (WxLxH)	340 X 650 X 590	380 X 777 X 830
Weight (Kg)	47.5	75