



**Shri Balaji Alloys
Corporation India**



600A MIG Welder

Digital Inverter design control MIG/GMAW and FCAW

PROPERTIES

This welding outfit has a digital inverter control, offering stable and low spatter arc performance for MIG/GMAW and FCAW welding. It also has a stick function for versatility. The adjustable MIG arc force fine-tunes arc characteristics in MIG and Stick modes, with greater efficiency, power factor, and power savings. The digital display sets accurate and repeatable welding limits, and the printed circuit wire feeder motor ensures advanced resolution and reliability.

TECHNICAL DATA

Specification	Unit	MIG 400
Input voltage	Volt	AC415±15%
Phase	No	3
Frequency	Hz	50/60
Max input KVA@100% duty cycle	Kva	19.5
Open Circuit voltage	Volt	65
Welding current range	Amps	50-360
Welding current @60% duty cycle	Amps	630
Welding current @100% duty cycle	Amps	N/A
Wire feed speed	m/min	1.5 to 2.01
Suitable wire diameter	Mm	0.8, 1.0, 1.2 & 1.6
Cooling	Type	Forced air
Dimensions (LxWxH)	mm	670x320x640
Weight (approx)	kg	45

SHRI BALAJI ALLOYS CORPORATION INDIA

**HEAD OFFICE - HD 68 A, NEAR ADARSH CHOWK KABIR NAGAR, RAIPUR
(CHHATTISGARH), 492001**

PHONE/FAX:- 0771-4905001

OUR BRANCHES :- INDORE & HYDERABAD

EMAIL- shribalajialloyscorporation@gmail.com

Web - www.sbacindia.com