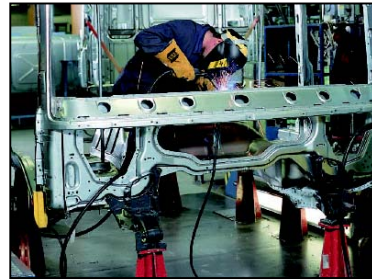


Auto K 400 / 600

Thyristorised Power Sources for MIG / MAG Welding

Auto K 400 / 600 is one of the proven equipments for semi-automatic and mechanized welding applications on account of its excellent arc stability and smooth welding. Servo wire feeder with remote pendant and PSF range of torches enhances the performance.



Built in wire straightener

Salient Features

- Digital V/A Meters.
- Fully thyristorised hex phase control.
- Stick out control.
- Crater control.
- Fresh Tip Treatment (FTT) eliminates globule formation at the wire tip during weld stop.
- Quick Arc Start.
- Gas pre-flow setting.
- Choice of CO₂ or Argon Mix.
- Self Hold ON function.
- Servo feeder with quick changeover mechanism.
- 4 roll drive option.
- Suitable for solid and flux cored wires.
- Separable remote control.

- Digital VA Meter
- Self Hold ON/OFF
- Crater Control
- CO₂, Argon Mix and many more . . .



Specially engineered torch and components for outstanding welding performance and longer operational life

MIG Torches

- PSF range of proven torches.
- Available in 3 or 4.5m lengths.
- Ergonomically designed.
- Light weight, durable and long life.

TECHNICAL DATA

POWER SOURCE	AUTO K 400	AUTO K 600
Mains supply, Ph x V, Hz	3 x 415, 50	3 x 415, 50
Open circuit voltage, V DC (Max)	55	68
Welding current range, A	60 – 400	60 – 600
Welding current at 60% duty cycle, A	400	600
Welding current at 100% duty cycle, A	310	470
Type of Welding Voltage/Current Regulator	YES	YES
Insulation class	H	H
Type of cooling	Forced Air	Forced Air
Dimensions, l x w x h, mm	675 x 350 x 690	675 x 455 x 850
Weight, Kg	122	160

WIRE FEEDER	SERVO-I	SERVO-II
Drive system	DC motor	DC motor
Speed control	Stepless	Stepless
Feed mechanism	2 Roll (optional 4 roll) quick changeover type	
Wire feed speed, m/min	1 – 16	1 – 16
Wire diameter, mm	0.8 – 1.2	0.8 – 1.6
Wire type	MS / AI / FC	MS / AI / FC
Weight, Kg	7	9

ORDERING INFORMATION	AUTO K 400 SERVO – I	AUTO K 600 SERVO – II
Power Source	4650685000	4650684000
Wire Feeder, 5m, 2-Roll	4650687010	4650687610
Wire Feeder, 5m, 4-Roll	4650687000	4650687600
MIG Torch, PSF 405 3m	4650692920	--
MIG Torch, PSF 405 4.5m	4650692921	--
MIG Torch, PSF 505 3m	--	4650692922
MIG Torch, PSF 505 4.5m	--	4650692923
Regulator Dura CO ₂	4650193002	4650193002
Regulator ICO 32B	4330193100	4330193100
CO ₂ Heater 110V	1651689045	1651689045
Regulator Dura Argon	4650193001	4650193001
Regulator IAR 52B	4330196320	4330196320

Servo – I has 0.8 / 1.2 mm and Servo – II has 1.2 / 1.6 mm rollers along with 5mtr interconnection as standard, other lengths of interconnection optional.



Always insist on genuine accessories and parts for best performance

Dependable Service



ESAB INDIA LIMITED

Registered and Head Office: 13, Industrial Estate, III Main Road, Ambattur, Chennai - 600058. Tel : 044-42281100 Fax : 044-42281107
 Equipment Factories: Taratala, Kolkata and Irungattukottai, Chennai
 Divisional Sales: Email: equipment.sales@esabindia.com

Eastern Regional Office

P41 Taratala Road
 Kolkata 700086
 Tel : (033) 2401 9671
 Fax : (033) 2401 4427
 Email : eqptsales.er@esabindia.com

Western Regional Office

501/502, 5th Floor, Sagar Tech-B
 Andheri Kuria Road, Saki Naka
 Andheri East, Mumbai 400072
 Tel : (022) 2851 7386
 Fax : (022) 2852 4974
 Email : eqptsales.wr@esabindia.com

Northern Regional Office

71/1 Najafgarh Road
 New Delhi 110015
 Tel : (011) 4142 7091
 Fax : (011) 4142 7099
 Email : eqptsales.nr@esabindia.com

Southern Regional Office

Karamuttu Centre, 6th Floor
 New No. 634, Anna Salai
 Nandanam, Chennai 600035
 Tel : (044) 4204 0294 95
 Fax : (044) 4204 0289
 Email : eqptsales.sr@esabindia.com

Central Regional Office

No. 218, Ashirvad
 South Ambazari Road
 Bajaj Nagar, Nagpur 440010
 Tel : (0712) 222 9547 / 48
 Fax : (0712) 222 9549
 Email : eqptsales.cr@esabindia.com

web: www.esabindia.com