

Sky-Mig 353K



3Phase Compact MIG/MAG - 10 Steps

NEW



Made in ITALY

Technical Data Sky-Mig 353K

Main Voltage	380/415 V
Phase	3
Frequency	50/60 Hz
Real Current (20%)	8,5 A
Real Power (20%)	6 KVA
Power Factor	0,95
Efficiency	0,83
No Load Voltage	17,6-36 V
Current Range	30-300 A
Scatti	10
Wire Feed Rollers	2/4
Welding Current 20% (40°C)	300 A
Welding Current 60% (40°C)	200 A
Welding Current 100% (40°C)	150 A

Features Sky-Mig 353K

Earth Cable	50 mm ²
Degree of Protection	IP 23
Insulation Class	H
Work Temperature	40°C
Suitability Class	□
Length/Width/Height (mm)	960x380x820
Weight	85 Kg

The data is measured at an environment temperature of 40 °C



Technical Data wirefeed 2 rollers		
Roll Diameter	30	<ul style="list-style-type: none"> • Rollers changing without tools • Robust • 2 Roll Feed with (4 Roll Feed optional upgrade) • Encoder Regulation • Wirefeed Made in Switzerland
Material	Fiber reinforced polyamide	
Motor	DC Motor perm. magnet	
Pressure Unit	1 Central	
Power	50 W	
Main Voltage	24 V / 42 V	
Max. wire speed	19 m/min	
Euro Connector	Brass Hexagonal	

Materials	Welding Process	Environments	Main Features
<ul style="list-style-type: none"> • Mild Steels • Stainless Steels • Castings • Aluminium and Alloys 	<ul style="list-style-type: none"> • Mig/Mag Welding 	<ul style="list-style-type: none"> • Light Fabrications • Medium-Heavy Fabrications • Automotive Industries • Ordinary Maintenance • Workshops and Building • Auto repair • Working sheets 	<ul style="list-style-type: none"> • Digital Display • 4 Roll Feed (Optional) • 2 T/ 4 T Mig/Mag Welding • Compact • Soft-Start (Soft,Medium,High) • Burn-Back Regolabile • Inching and Gas Purge. • Central Euro Torch Connector