

# AMAZING OFFER!

FOR THE MONTH OF JULY, WE ARE OFFERING BELOW PRODUCTS WITH SUCH LOW LOW PRICES!


**HURRY... OFFER IS VALID UNTIL STOCKS LAST!!!**

## MOST MACHINES

### •FANMIG 175i

Catalogue No.


Price

	Technical Data	FANMIG 175i	51 00 020150	AED 2,020.00
	Main voltage Maximal power consumption Effective Power Power factor Power Open circuit voltage U <sub>0</sub> Range of welding current • MMA • TIG • MIG At duty cycle: • MIG • MMA • TIG Protection class Wire feed speed Wire feeder Weight Dimensions (LxWxH)	1x230 V 50/60 Hz 28 A 20 A 0,73 6,4 kVA 56 V 20-175 A 10-175 A 50-175 A 175 A / 22,8 V / 35% 135 A / 20,7 V / 60% 103 A / 19,2 V / 100% 175 A / 25% 113 A / 60% 87 A / 100% 175 A / 35% 135 A / 60% 103 A / 100% IP 23S 2-12 m/min 2-rolls 12,8 kg 420x220x439 mm		


### •FANMIG 1701E

Catalogue No.


Price

	Technical Data	FANMIG 1701E	51 00 020175	AED 1,765.00
	Main voltage Input Current at 60% Duty Cycle Power factor at rate load Max. electricity consumption Range of welding current • At x10% duty cycle • At x60% duty cycle • At x100% duty cycle Welding current Protection class Wire feed speed Weight Dimensions (LxWxH) Welding Torch	1x230 V / 3x400 V 50Hz 18 A 0,92 7,0 kVA 160 A 80 A 60 A 40-160 A IP 23 1-17 m/min 50 kg 427x635x815 mm Euro Socket recommended M15 SGRIP 3 m		



**FANMIG 280-4N MINOR**
**Catalogue No.**
**Price**

	Technical Data	FANMIG 280-4N Minor		
	Main voltage Fuse Range of welding current High duty cycle Welding range: • At 60% duty cycle • At 100% duty cycle Welding range settings no. Protection class Wire feeder Feeding speed Weight Dimensions (LxWxH)	3x400 V 16 A 40-290 A 30% 210 A 170 A 10 IP 23S 4 - rolls 1-19 m/min 88 kg 500x868x806 mm		51 00 022294


**FANMIG 320-4N MINOR**
**Catalogue No.**
**Price**

	Technical Data	FANMIG 320-4N Minor		
	Main voltage Fuse Range of welding current High duty cycle Welding range: • At 60% duty cycle • At 100% duty cycle Welding range settings no. Protection class Wire feeder Feeding speed Weight Dimensions (LxWxH)	3x400 V 25 A 40-340 A 25% 230 A 200 A 12 IP 23S 4 - rolls 1-19 m/min 99 kg 500x868x806 mm		51 00 022334


**PONTIG 1880 HF**
**Catalogue No.**
**Price**

	Technical Data	PONTIG 1180 HF		
	Main voltage (50/60 Hz) Maximal power consumption TIG/MMA Range of welding current Open circuit voltage Welding current TIG/MMA • At x10% duty cycle • At x60% duty cycle • At x100% duty cycle Isolation Class Protection class Weight Dimensions (LxWxH) Equipment	1 x 230 V + 20% / -15% 5,4 / 6,7 kVA 10-160 A 80 V 160 / 160 A 40 / 130 A 120 / 100 A H IP 23C 4,9 kg 320x135x285 mm rectifier PONTE 1880HF, TIG holder 17/4 m, wolfram electrode 1,6, ground cable 3 m, gas hose with connection, suitcase, operating manual available		52 00 005240


**• PONTE 4.0 MOST**

	Technical Data	PONTE 4.0 MOST	Catalogue No.	Price
	Main voltage (50/60 Hz)	1 x 230 V +/- 15%	53 00 030640	AED 980.00
	Maximal Power Consumption	7.1 kVA		
	Welding current at duty cycle	160 A (30%) 88 A (100%)		
	Range of welding current	10-160 A		
	Open circuit voltage	9 V		
	Protection class	IP 23		
	Weight	5.2 kg		
	Dimensions (LxWxH)	313x120x198 mm		

**• PONTE 401 MOST**

	Technical Data	PONTE 401 MOST	Catalogue No.	Price
	Main voltage (50/60 Hz)	220/380/440V ±10%	53 00 030841	AED 6,300.00
	Input Power at Rated Cycle	29 kVA @ 35 Duty Cycle		
	EMC / Class	A		
	Input Amperes I1max	75 A		
	Cos φ	0,81		
	Welding current at duty cycle	400 A / 36 V / 35% 315 A / 32,6 V / 60% 240 A / 29,6 V / 100%		
	Range of welding current	30A – 400A		
	Open circuit voltage (VRD)	74 V		
	Protection class	IP 23		
	Fuse or Circuit Breaker Size	220 V – D63 A 380 V – D40 A 440 V – D32 A		
Power Lead	4 Conductor, 6 mm <sup>2</sup>			
Weight	135 kg			
Dimensions (LxWxH)	650x580x690 mm			

**• MOST PONTE 320**

	Technical Data	MOST PONTE 320	Catalogue No.	Price
	Main voltage (50/60 Hz)	3x400 V, ±10% 15%	53 00 040320	AED 3,850.00
	Power   1max	26 A		
	Effective power   1eff	17 A		
	Welding current:			
	At 40% duty cycle	320 A / 32.8 V		
	At 60% duty cycle	265 A / 31.2 V		
	At 100% duty cycle	220 A / 30 V		
	Range of welding current			
	MMA I TIG	10 – 320 A		
	Open circuit voltage	62 V		
Protection class	IP 23C			
Insulation class	H (180°C)			
Dimensions (LxWxH)	655x275x4385 mm			
Weight	23 Kgs			

## DRYERS and THERMOS FOR ELECTRODES



No.	Name	Catalogue No.	Price
1	MOST Thermos Electrodes	50 00 004400	<b>AED 85.00</b>



TECHNICAL DATA			
	Dryer PD 0-20 MOST	Dryer PD 0-50 MOST	Thermos GS-6P MOST
<b>Voltage</b>	230 V	230 V	230 V
<b>Power</b>	1200 W	1600 W	300 W
<b>Capacity</b>	20 kg of electrodes in 4 chambers	50 kg of electrodes in 4 chambers	6 of electrodes in 1 chamber
<b>Temperature setting</b>	60-400°C	60-400°C	30-110°C
<b>Weight</b>	14 kg	26 kg	4 kg
<b>Dimensions (LxWxH)</b>	690x215x215mm	800x310x310mm	545x305x115 mm
<b>Catalogue No.</b>	50 00 003000	50 00 003026	50 00 003006
<b>Price</b>	<b>AED 2,635.00</b>	<b>AED 3,160.00</b>	<b>AED 555.00</b>



TECHNICAL DATA		
	PC-200	PC-400
<b>Voltage</b>	400 V	400 V
<b>Power</b>	10500 W	17500 W
<b>I.max</b>	27 A	46 A
<b>Capacity</b>	200 kg	400 kg
<b>Temperature setting</b>	60-500°C	60-500°C
<b>Weight</b>	155 kg	210 kg
<b>Dimensions</b>	1100x800x900 mm	1320x800x900 mm
<b>Catalogue No.</b>	50 00 003110	50 00 003112
<b>Price</b>	<b>AED 11,065.00</b>	<b>AED 17,900.00</b>



## REUTER MACHINES



**SUPERCLEANOX IV+  
REUTER SET  
AED 10,435/- ONLY**



**CLEANOX 4.0  
REUTER SET  
AED 8,350/- ONLY**

Please contact us directly at [+971 4 880 8781](tel:+97148808781) or send your inquiry at [officedubai@rme-me.ae](mailto:officedubai@rme-me.ae) to know more about our UNBELIEVABLE OFFERS!!!