Taurus 401 Synergic S MM FDW



MULTIMATRIX

- / forceArc
- / rootArc[®]
- / superPuls



- · Networking of any number of different power sources via LAN/Wi-Fi by means of ewm Xnet software (option)
- Infinitely adjustable arc dynamics (choke effect)
- Large power reserves thanks to high duty cycle with all components heating up less as a result, guaranteeing a longer service life for machines when in use
- High-precision, powerful EWM eFeed 4-roll wire feed mechanism for secure feeding of all solid and flux cored wires
- Equipped for 1.2 mm steel wire
- Excellent torch cooling, resulting in cost savings on consumables due to high-performance centrifugal pump and 12-litre water tank
- Energy-saving thanks to high efficiency and standby function
- Multiprocess: MIG/MAG, TIG lift arc, MMA, air arc gouging
- · Easy, tool-free change of welding polarity
- Synergic S: One-knob operation easy setting of operating point, setting of all welding parameters and functions, and display of the welding parameters on the wire feeder, preprogrammed JOBs (welding tasks)
- High mains voltage tolerances +20%/-25% and therefore fully generator-compatible
- Ideally suited for use with long hose packages
- · Connection capability for remote control and function torch
- Connection capability for MT function torches with X technology, without an additional control cable

Taurus 401 Synergic S MM FDW					
MIG/MAG		TIG		MMA	
5 A - 400 A		5 A - 400 A		5 A - 400 A	
25 °C	40 °C	25 °C	40 °C	25 °C	40 °C
-	400 A	-	400 A	-	400 A
80 V					
50 Hz / 60 Hz					
3 x 32 A					
3 x 400 V (-25 % - +20 %)					
17.5 kVA		13.1 kVA		18.2 kVA	
25 kVA					
0.99					
90 %					
4					
Wire speed m/min, 0.5 m/min - 25 m/min					
Wire speed ipm, 19.68 ipm - 944.88 ipm					
1100 x 455 x 1000					
660 x 280 x 380					
118 kg					
13 kg					
IP 23					
Н					
IEC 60 974-1; -10 / CE / S-Safety sign / EMC class A					
	5 A - 25 °C - 17.5	MIG/MAG 5 A - 400 A 25 °C	MIG/MAG TI 5 A - 400 A 5 A - 4 25 °C 40 °C 25 °C - 400 A - 80 50 Hz / 3 x 3 3 x 400 V (-2) 17.5 kVA 13.1 25 k 0.9 Wire speed m/min, 0 Wire speed ipm, 19. 1100 x 45 660 x 28 118 13 IP	MIG/MAG TIG 5 A - 400 A 5 A - 400 A 25 °C 40 °C 25 °C 40 °C - 400 A - 400 A 80 V 50 Hz / 60 Hz 3 x 32 A 3 x 400 V (-25 % - +20 17.5 kVA 13.1 kVA 25 kVA 0.99 90 % 4 Wire speed m/min, 0.5 m/min - Wire speed ipm, 19.68 ipm - 9 1100 x 455 x 1000 660 x 280 x 380 118 kg 13 kg IP 23 H	MIG/MAG TIG MM 5 A - 400 A 5 A - 400 A 5 A - 25 °C 40 °C 25 °C - 400 A - 400 A - 400 A - 80 V 50 Hz / 60 Hz 3 x 32 A 3 x 400 V (-25 % - +20 %) 17.5 kVA 13.1 kVA 18.2 25 kVA 0.99 90 % 4 Wire speed m/min, 0.5 m/min - 25 m/min Wire speed ipm, 19.68 ipm - 944.88 ipm 1100 x 455 x 1000 660 x 280 x 380 118 kg 13 kg IP 23 H