



MINIPULSE 201 DP



- Allows pulse curves to be activated for aluminum, mild steel and CuSi3;
- Waveform control for greater arc stability, even at low currents;
- Digital control of all welding parameters;
- Optional: trolley and water cooling unit;
- Equipped with voltage and current temperature sensors for high protection;
- For 5kg coils.







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Model	MINIPULSE 201 DP					
Supply voltage (V)	1~110V±10% 50/60Hz			1~230V±10% 50/60Hz		
Nominal input capacity	MIG	MMA	TIG	MIG	MMA	TIG
	4.0	3.5	4.3	6.2	6.2	4.2
Input current range	33	28	31	27	30	20
Effective current (A)	20	15	17	15	15	12
Duty cycle (40°C 10 min)	30% 140A 60%110A 100%85A	30% 110A 60% 80A 100% 65A	40% 150A 60% 125A 100% 95A	30%200A 60%145A 100%110A	25%200A 60%130A 100%100A	35%200A 60%155A 100%120A
Welding current range	40A-140A	10A-110A	10A-150A	40A-200A	10A-200A	10A-200A
No voltage (V)	70					
Weight (Kg)	12					
Dimensions (mm)	510x215x400					
Insulation class				Н		
Protection class			IP	23		
Cooling			-	\F		
Efficiency	80%					
Wire diameter (mm)	Fe:0.6	5/0.8/0.9/1	.0 Ss:0.8/0	0.9/1.0 Flu	x:0.6/0.8/0	.9/1.0