

PANTHER PULS 3500 C, 4500 und 5500

The new PANTHER PULS series is ready for all welding tasks, optimally prepared to achieve perfect welding results



Multiprocess:

MIG/MAG-Synergic, MIG PULS (double pulse), MMA welding, MMA welding (cellulosic electrodes), TIG DC (Liftarc), Carbon arc gouging (models 4500 und 5500)

Materials:

Aluminium, Stainless steel, Steel,... and many others

Application in:

Industry, Shipbuilding, Plant construction, Pipeline construction, Mechanical engineering, e.t.c.

| Technische Daten | Technical data | | PANTHER PULS 3500 | PANTHER PULS 4500 | PANTHER PULS 5500 |
|--|----------------------|-------------------------------|---|---------------------------------------|--------------------------------------|
| Artikel Nr. | article no. | | 17P3500 | 17P4500 | 17P5500 |
| Netzspannung 50/60 Hz | mains voltage | | 3x400 V (+/- 15%) | 3x400 V (+/-20%) | 3x400 V (+/-20%) |
| Absicherung (träge) | fuse (slow blow) | | 25 A | 32 A | 40 A |
| Schweißstrom | welding current | | 5-300 A | 5-400 A | 5-500 A |
| Leerlaufspannung) | Open circuit voltage | | 11/60 V | 9/81 V | 9/81 V |
| | | MIG/MAG: | 5 -300 A 60% / 300 A1 | 20-400 A 100% / 400 A ² | 20-500 A 60% / 500 A ² |
| Einschaltdauer | duty cycle | TIG-WIG: | 10 - 250 A 100% / 250 A ¹ | 5-400 A 100% / 400 A ² | 5-500 A 60% / 500 A ² |
| | | MMA: | 5 -250 A 100% / 250 A ¹ | 5-400 A 100% / 400 A ² | 20-500 A 60% / 500 A ² |
| Gewicht | weight | | 80 kg | 115 kg | 117 kg |
| Maße (mm) | Dimensions (mm) | Power source: wire feeder: | 940x360x760 | 940x530x910 550x230x450 | 940x530x910 550x230x450 |
| Schutzart | protection class | | IP23 S | IP23 S | IP23 S |
| Norm ¹ % RT; ² % 40° C | standard | | | IEC 60974-1,2,10 / CE | /S |

option:

digital remote control with cable in different length

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The most important special functions at a glance:



HIGH SPEED LINE, the significant increase in efficiency

- higher welding speed due to HS pulsed arc, considerable welding time savings
- increased deposition rate
- reduced heat input
- better mechanical structural properties
- deeper burn-in, thus no binding errors
- lower production costs, faster amortization
- excellent welding results for all materials
- Aluminium Stainless Steel welding with pulse and double pulse arc process



POWER ROOT

The root weld at butt seams is simplified, process reliability is optimized and it is excellent for root runs with large gaps



POWER FOCUS, more efficiency in MIG welding

Power Focus is characterized by a higher arc concentration then in normal MIG process. By focusing the arc focal, burn-in is increased, this is very important when welding deep V-seams and root run. High arc pressure allows safe penetration of the root. By reducing opening angle of a V-butt seam, up to 40% less seam volume is required.



HAC Hybrid Arc Control

<u>Spray arc welding</u>: The HAC control system allows working with shorter spray arc, improving burn-in, reducing heat input and increasing welding speed

Thin sheet welding:

The HAC control system is improving welding at low parameter values, controlling short arc. This is important when welding thin sheets, where HAC controls very little spatter, low heat input with smaller deformation of welded plates.

Hard to weld positions:

The HAC control system enables a short arc with optimal material flow, which facilitates welding in vertical and overhead position

Seam welding:

The control system HAC allows seam welding if thin plates with air gap up to 5mm.

3T special function:

With this function it is possible to select 3 current levels with torch switch (set and retrieve). This is very important when welding high quality seams, and it is recommended when welding aluminium.