



Wieländer + Schill
GmbH & Co. KG
Siederstraße 50
78054 Villingen-Schwenningen www.wielanderschill.com

fon 0 77 20 / 83 17 - 0
fax 0 77 20 / 12 55
info@wielanderschill.com

Accessories + Technical Data

training · aftersale · service

InvertaPuls IP 10 digital

Technical data (primary):

Power Supply: 3 x 380-440 V
Frequency: 50/60 Hz

Pulse-Arc-/MIG-MAG-operation

No load voltage: 57 V
Welding voltage: 13-29 V
Welding range: 20-300 A
Duty cycle 60% ED: (10 min.) 300 A (25°C)
Duty cycle DB 100% ED: 250 A (40°C)
Continuous power: 10 kVA
Continuous current: 14 A
Max. current: 19 A
Protection class: IP 23
Power Control: **Inverter**
Torch cooling: Gas (option: water)
Torch connection: EURO-connector
Power connection: 4 x 2,5mm, 5 m
Wire feeding system: 4-roller-gear DV-25
Wire fixing: 5kg and 15 kg spools
Weight (without wire spool): 33 kg
Dimensions L x W x H: 600 x 300 x 565 mm

Art-N° 331010



Content of delivery:

Power Unit
Welding torch SBT 154G, 3m, Ø 1,0 mm steel
Pressure reducing valve CO₂

Accessories:

Body shop trolley TW 110 Art-N° 338012
Speedglas protection helmet Art-N° 881046
Welding torchs for aluminium and steel - Ø 0,8 / 1,0 mm
Torch nozzle cleaner set Art-N° 311040
Welding wires CuSi3, AlSi5, AlMg5, NimoCro and more

InvertaPuls IP 8 analog

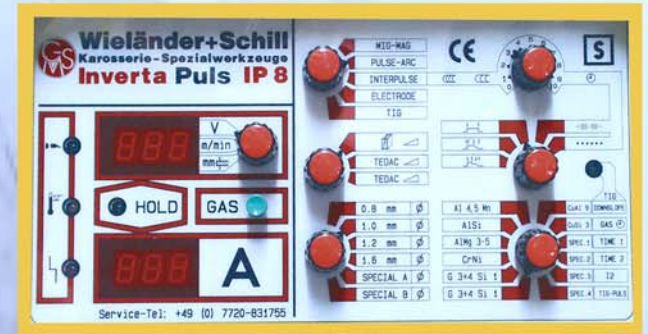
Technical Data (primary):

Power supply: 3 x 380-440 V
Frequency: 50/60 Hz

Pulse-Arc-/MIG-MAG-operation

No load voltage: 57 V
Welding voltage: 13-29 V
Welding range: 20-300 A
Duty cycle 60% ED: (10 min.) 300 A (25°C)
Duty cycle DB 100% ED: 250 A (40°C)
Continuous power: 10 kVA
Continuous current: 14 A
Max. current: 19 A
Protection class: IP 23
Power control: **Inverter**
Torch cooling: Gas (option: water)
Torch connection: EURO-connector
Power connection: 4 x 2,5mm, 5 m
Wire feeding system: 4-roller-gear DV-25
Wire fixing: 5kg and 15 kg spools
Weight (without wire spool): 33 kg
Dimensions L x W x H: 600 x 300 x 565 mm

Art-N° 331002



Body Shop Trolley TW 110
with bottle holder