Titan XQ 500 puls DW EX

090-005562-00002









- MIG/MAG inverter welding machine, pulse, with separate wire feeder
- Perfect MIG/MAG weld seams, even with long welding leads
- flexFit casing system: Many accessory parts and options can be fixed to the welding machine using conventional slot nuts
- LED information bar: Indicates the current operating status
- With Synergic characteristics for GMAW standard or pulsed welding for steel/CrNi/aluminium
- Suitable for MMA welding, TIG welding and gouging
- No need to purchase additional characteristics all characteristics for this
 machine type are included in the scope of delivery ex works
- Non Synergic operation for manual setting of welding parameters
- Individually configurable programmes for each welding task (JOB)
- Drive XQ with high-precision, powerful EWM eFeed 4-roll drive to reliably feed all solid and flux cored wires
- Equipment as delivered: welding machine with Expert XQ 2.0 control, including wheel kit with single cylinder bracket, water cooling and 5 m mains connection lead
- Synergic one-knob operation
- Adjustable start and end-crater functions
- Infinitely adjustable arc dynamics (choke effect)
- Energy-saving thanks to high efficiency and standby function
- Connection capability for remote control and function torch
- Easy, tool-free change of welding polarity
- Earth fault monitoring (PE protection)
- IP23 spray water protected
- PC interface for PC300 XQ software
- Free WPQR package for certification up to and including EXC2 in accordance with EN 1090 and for welding of unalloyed steels up to and including S355

Setting range for welding current	5 A - 500 A
Duty cycle 40 °C	500 A / 80 %
	470 A / 100 %
Open circuit voltage	82 V
Mains voltage	3 x 400 V
Tolerances	-25 % up to +20 %
Mains frequency	50 Hz / 60 Hz
Recommended generator power	34 kVA
Wire feed speed	0.5 m/min - 25 m/min
	19.685 ipm - 984.253 ipm
Cooling capacity at 1 l/min.	1.5 kW
Pump pressure	3.5 bar
Tank capacity	81
Protection classification	IP23
Safety marking	S C€ EAL
EMC class	Α
Standards	IEC 60974-1, -2 and -10 CL.A