

acArc puls – a revolution for aluminium welding

Titan XQ 400 AC puls



EWM acArc puls XQ – perfectly clean weld seams

With the AC welding process of the new Titan XQ 400 AC puls, MIG aluminium welding becomes even easier in both manual and automated sectors. Clean weld seams without residues of smoke on thin sheets, even with AIMg alloys, are possible with MIG-AC.

With the **acArc puls XQ** proccess, the polarity switches between positive (pulse) and negative in the process, with the heat shifting from the material to the welding consumable. As such, air gaps are effectively bridged and welding fume emissions reduced.

Advantages

- Perfect aluminium welding, even with thin sheets
- Very good ignition characteristics
- Excellent gap bridging, even with automated applications
- Minimised heat input
- Higher welding speed
- Simple and safe handling of the arc for manual and automated welding
- Well suited for additive welding with aluminium (3D welding)
- Clean weld seams due to heavily reduced magnesium oxide
- Lower welding fume emissions
- Fast digital current regulation with EWM RCC technology (Rapid Current Control)



The established EWM DC welding processes are, as with all Titan XQ models, included in the machine at no extra cost.

- rootArc XQ/rootArc puls XQ perfect root welding, perfect gap bridging
- coldArc XQ/coldArc puls XQ minimises heat for thin sheet welding
- forceArc XQ/forceArc puls XQ heat-reduced, directionally stable high-performance arc with deep penetration
- wiredArc XQ/wiredArc puls XQ heat-reduced, directionally stable high-performance arc with penetration stabilisation for changing stick-out
- Positionweld for simple and perfect positional welding
- Pulse XQ and Standard XQ
- TIG and MMA welding, gouging



3

Weld seams, as pure as diamonds

acArc puls XQ – perfect for AC aluminium welding of lap welds

acArc puls XQ is the optimal arc for aluminium welding with thin sheets. The easy-to-control arc is brilliantly suited to both manual and automated welding. Through the reduction in welding fume emissions, the welder is not as loaded and the weld seam remains clean – as pure as a diamond.



Advantages

- Clean weld seams due to heavily reduced magnesium oxide thanks to the lower droplet temperature
- Lower welding fume emissions
- Stable arc, even with large air gap
- Reduced heat input into the sheet





1.5 mm material

thickness

Lap weld: Material thickness 1.5 mm | 1.2 mm AIMg 4.5 wire | Argon 100% | 69 A | 15.4 V | Welding speed 70 cm/min. | Air gap 1.5 mm

Advantages

- Perfect aluminium welding, even with thin sheets
- Excellent gap bridging, even with automated applications
- Minimised heat input, no fall-through of the sheet

acArc puls XQ – perfect for AC aluminium welding of fillet welds

With **acArc puls XQ**, you can weld with sheets with just 1.0 mm material thickness – even manually – thanks to the low heat input, without falling through.



Advantages

- Minimised heat input
- Higher welding speed
- Simple and safe handling of the arc for manual and automated welding
- Clean weld seams due to heavily reduced magnesium oxide
- Lower welding fume emissions

acArc puls XQ + Positionweld - for the perfect TIG look

With Positionweld, make MIG weld seams with a perfect TIG look. Even positional welding is really easy with Positionweld.



Advantages

- MIG welding with a TIG look
- Simplified positional welding
- Excellent at joining different material thicknesses

Titan XQ 400 AC puls – acArc puls XQ for aluminium welding

In the new Titan XQ 400 AC puls, the new AC welding process **acArc puls XQ** and all DC welding processes are included in the machine – and at no extra cost. In this way, EWM is revolutionising MIG-AC aluminium welding. The Titan XQ 400 AC puls is fitted with Expert 2.0 XQ control and water cooling. With many

options and extensive accessories, every user can adapt the machine to themselves and their area of application. Only one thing remains the same: optimum quality, high duty cycle and subsequently long service life, excellent welding properties and intuitive operation.

all in

All AC and established DC-MIG/MAG processes are included in the machine at no extra cost!

With the new **RCC inverter technology**, the welding features of the Titan XQ puls have been significantly improved in all welding processes.

- New! acArc puls XQ ideal for aluminium welding with thin sheets
- rootArc XQ/rootArc puls XQ for perfect root welding
- coldArc XQ/coldArc puls XQ minimises heat for thin sheet welding
- forceArc XQ/forceArc puls XQ high-performance arc with deep penetration
- wiredArc XQ/wiredArc puls XQ high-performance arc with penetration stabilisation thanks to dynamic wire control
- Positionweld for positional welding
- Pulse XQ and Standard XQ
- TIG and MMA welding, gouging

flexFit casing system with numerous mounting options – organisation is half the welding

 Intermediate hose package holder, wire feeder cross arms – you name it: a large number of individually-used accessories and options can be secured to the continuous-cast aluminium profile of the top cross member of the casing by means of handy slot nuts

EWM intermediate hose packages – the highest standards of quality for a long service life

- Industrial-quality plug
- Highly flexible control and welding cables for handling high bending and torsional stress
- Fabric-sheathed hoses for high pressure and temperature loads
- Diffusion-proof gas hoses in accordance with EN 559
- Heavy-duty protective hose casings
- Strain relief on both ends
- Quick replacement all connections are accessible from the outside

Drive XQ – brings all functions to the workplace

• Expert XQ 2.0 with plain text display for welding parameters and functions

Protective cap – doesn't give dirt a chance

- Protects the entire control system against contamination and knocks
- Easy opening of the protective cap, even with gloves, thanks to its ergonomically shaped gripping surface

Option: Rotatable wire feeder

Handle – very practical

- Ergonomic design
- For effortless gripping even with gloves and safe movement of the machine
- The workpiece lead or torch hose package can be hung from the overhang in a practical and neat way
- Option to attach a torch holder to either handle as desired to suit right and left-handed people (optional)

Handlebar

- Robust continuous-cast aluminium pipe with ergonomic rounded back and diameter within a comfortable grasping distance for easy movement of the welding machine
- Flexible when in use thanks to the flexFit system on the underside for carrying accessories and options using slot nuts

LED status bar

 Indicates the current operating status in colour



Connection panel

- Connections on the front and back angled slightly downward prevent kinking of the connected cables
- All cable connections can easily be made without tools

Drive XQ wire feeder – ease and precision

Whether on uneven scaffolding, on difficult-toaccess work positions or large components – the flexible Drive XQ wire feeder is an agreeable companion. Only 13 kg (without wire spool) to carry with the ergonomically balanced handle – even through a manhole if necessary. The high-precision wire feeding with four rolls guarantees constant welding results, saves aggravation and pays off – a long service life is assured, even when used in tough three-shift operating conditions.

ewm

-6-

Ф

Wire spool cap - protective dust cap with inspection window

- Dust-proof wire spool cap
- Inspection window indicates level of wire spool
- Simple and convenient spool change
- Fully insulated wire space

Locking system – always reliable

 Cover caps stay closed even under the most demanding conditions

Equipment – sophisticated design

- Tool-free changing of intermediate hose packages
- No need for interference in the electric area due to the externally accessible connections
- Tension-relieved hose package with strap and turnbuckle
- Protected hose package connections



Optional



DGC – electronic gas flow control saves for you

- No gas blast with turbulence when igniting the arc as electrical valve opens and closes gently
- Efficiency through gas savings thanks to accurate settings
- Prevents welding errors caused by too much or too little gas
- Precise, digitally adjustable gas quantity
- Suitable gas quantity for the respective welding task (JOB) optimally set at the factory
- Exact quantity of gas depending on shielding gas automatic without any conversion for argon, argon mixed gas, CO₂, helium
- Welding stop when dropping below the critical quantity of gas (shielding gas cylinder empty or gas supply interrupted)
- Calculation made easier due to recording of the exact gas consumption in combination with ewm Xnet 2.0 software (optional)

Wire feeding – precise and practical

- Four driven wire feed rolls
- Automatic wire inching saves time
- Easy, tool-free roll change
- Permanently secured roll fastener



Useful functions for everyday use

- Key switch for locking the control protection against operator error
- Changeover switch program or up/down mode

Interior lighting – for roll change

• Easy changing of wire and simple operation, even in poor lighting

Wire inching push-button

Automatic wire stop on contact

Gas test push-button

Connections – stable and protected

- Recessed Euro torch and water connector
- Impact protection due to protruding plastic edge

flexFit casing system - robust and variable

- Solid base made from continuously cast aluminium
- Mounting options for sliding rails, rubber feet, wheel kit, etc.

WHS

(2) (2)

WHS – wire spool heater, the new dry period

- Pre-heating prevents moisture accumulating on the welding wire
- Controlled temperature to 40 °C

ewm

Reduced risk of hydrogen pores

WRS

WRS – wire reserve sensor, no unexpected occurrences during welding

- Warns when the wire spool is at 10% residual quantity using control lamp
- Minimises the risk of weld defects as a result of the wire running out during the welding process
- Forward-looking production planning reduces non-productive times and thus production costs as a new wire spool can be inserted in good time

Expert XQ 2.0 control – with intuitive operation

The Expert XQ 2.0 control shows what the machine offers. The user only needs to choose by click-wheel: welding procedure, material gas, wire diameter. The appropriate characteristic for the welding task (JOB) is immediately shown on the robust and easy-to-read LCD display and it's ready to go – for more fun through efficient work.

LCD display – everything at a glance

- Plain text display for welding parameters and functions
- Easy to read through a welding helmet
- Good contrast even with reflected light thanks to anti-reflective surface

Display screen – tough performer

- Scratch-proof protective display screen made of acrylic glass with hard coating
- Always easy to read no signs of wear, unlike touchscreens, for example
- 3 mm-thick protective acrylic glass washer protects the LCD display from damage

Control - logical due to being needs-oriented

- Membrane keyboard is clear, intuitive and resistant against dust, dirt and moisture
- Quicker to change between levels due to needs-oriented operation



Process change

- Quicker to change between welding procedures:
- acArc puls XQ
- · forceArc XQ/forceArc puls XQ
- · wiredArc XQ/wiredArc puls XQ
- · rootArc XQ/rootArc puls XQ
- · coldArc XQ/coldArc puls XQ
- \cdot Positionweld
- · Pulse XQ and Standard XQ

Xbutton – the key for welding

 Individual access rights and menu adaptation

USB connection – for new tasks

- Offline documentation of welding data
- Update of characteristics
- Software update

Click wheel operation – turn, press, finished

 Direct access for all essential welding parameters through intuitive operating concept with click wheel function

Optional display of values in national or international units (mm/inch)

Language selection – more languages than some professors

 Pre-configured languages for the user menu: German, English, French, Italian, Dutch, Polish, Danish, Latvian, Russian, Spanish, Czech, Swedish, Portuguese, Turkish, Hungarian, Romanian





Welding program sequence – lots of steps at a glance

 Simple configuration of all welding parameters in program sequence, such as starting current and endcrater current



JOB window – which welding task would you like?

- Simple JOB selection for characteristics via click wheel
 - · Welding procedure
 - Material type
 Gas type
 - Wire diameter
 - Wire diamete



Welding parameter – everything has its value

- Display of the effective arc power for easy calculation of energy per unit length
- Nominal, actual and hold values
- Operating modes
- Status messages



Quick switching between MIG/MAG welding processes – the optimum for each welding task

- acArc puls XQ ideal for aluminium welding with thin sheets
- rootArc XQ/rootArc puls XQ for perfect root welding
- coldArc XQ/coldArc puls XQ minimises heat for thin sheet welding
- forceArc XQ/forceArc puls XQ high-performance arc with deep penetration
- wiredArc XQ/wiredArc puls XQ high-performance arc with penetration stabilisation thanks to dynamic wire control
- Positionweld for positional welding
- Pulse XQ and Standard XQ

Welding 4.0 – ewm Xnet 2.0 welding management system

Intelligent and productivity-boosting networking of man and machine for an automatic flow of data within the production chain: Industry 4.0 is now becoming established in welding production thanks to the new and innovative ewm Xnet 2.0 Welding 4.0 welding management system. In this way, future concepts such as the smart factory and digital transformation effortlessly become reality. The advantages are obvious. Improved networking of products and people improves efficiency and quality, reduces costs whilst saving resources. Intelligent monitoring and transparent processes from planning to production and final costing of weld seams keep you informed at all times. ewm Xnet 2.0 provides the advantages of Industry 4.0 for welding operations of any size and direction. Bring the future into your company now – get in touch with us!



Your benefits

- Recording of welding data
- Save, view and analyse at a central point
- Online monitoring control and monitor the welding process of any number of welding machines from unlimited PC work places
- Analysis, evaluation, reporting and documentation of welding parameters recorded online for every networked welding machine via different documentation and analysis tools
- Option of transferring to all welding machines in the network
- Comfortable and easy-to-create graphical layout of all network participants based on a work facility floor plan; can be enlarged (zoom), navigation window and many more features

Modules and components

- Basis set record and manage welding data as well as transmitting consumption values in real time
- Upgrade 1 WPQ-X Manager create and manage welding procedure specifications and assign them to welders
- Upgrade 2 Component management manage components, create welding sequence plans, assign WPS
- Upgrade 3 Project planning for complex welding tasks
- Xbutton access rights and WPS assignment for the welder via the robust hardware key



Quick data transfer for Industry 4.0

- Networking of any number of power sources by LAN/WiFi
- Simple offline data transfer via USB port



OPC UA interface

By using standardised interfaces such as OPC-UA, data from the EWM system can be exported in one standard format so that it can be integrated into superordinate production management systems.

PM-RD3X function welding torch

The perfect complement for aluminium welding:

- Noticeably lower consumption of consumables of contact tips and gas nozzles
- Less use of shielding gas due to prevention of gas loss
- Best heat dissipation in torch body
- Outstanding shielding gas coverage for the arc



Technical data

Titan XQ 400 AC puls

Setting range for welding current	5 A-400 A
Duty cycle welding current at ambient temperature of 40 °C	
100%	370 A
80%	400 A
Mains voltage 50 Hz/60 Hz	3 x 400 V (–25% to +20%) to 3 x 500 V (–25% to +10%)
Mains fuse (slow-blow)	3 x 25 A
Efficiency	88%
cosφ	0.99
Open circuit voltage at 3 x 400 V mains voltage	82 V
max. connected load	18.6 kVA
Rec. generator rating	25 kVA
Protection classification	IP 23
EMC class	А
Ambient temperature	–25 °C to +40 °C
Machine cooling	Fan
Torch cooling	Water
Coolant water tank	8 L
Safety identification	S / C E
Standards	IEC 60974-1, -2, -10
Dimensions L x H x W	1152 x 976 x 686 mm 45.3 x 38.4 x 27 inch
Machine weight, water-cooled	128 kg/282.19 lb



6



Drive XQ

Duty cycle welding current at ambient temperature of 40 °C	
100% DC	470 A
40% DC	600 A
Wire feed speed	0.5 m/min. to 25 m/min.
Factory-installed roll equipment	Drive rolls Uni 1.0 to 1.2 mm (for steel wire)
Drive	4 rolls (37 mm)
Torch connector	Euro torch connector
Readiness for use in manholes	Complete, 42 cm and above (oval)
Wire spool diameter	Standardised wire spools of 200 to 300 mm
Protection classification	IP 23
EMC class	А
Ambient temperature	–25 °C to +40 °C
Safety signs	CE
Standards	IEC 60974-1, -5, -10
Dimensions L x H x W	660 x 380 x 280 mm 26 x 15 x 11 inch
Weight	13 kg 28.66 lb













Would you like to find out more? Call us or send us an email! We're always happy to hear from you. Tel.: +49 02680 181-0 | www.ewm-group.com/contact



EWM AG

Dr. Günter-Henle-Straße 8 D–56271 Mündersbach, Germany Tel: +49 2680 181-0 | Fax: -244 www.ewm-group.com info@ewm-group.com

Come visit us!



Sales | Consultancy | Service

The content of this document has been prepared and reviewed with all reasonable care. The information provided is subject to change; errors excepted.