

Place: Bury St Edmunds

## EC DECLARATION OF CONFORMITY

Description and Function, TIG & MMA/ARC Invertor Welder 160A 2	30V
	VV.V
Model/Type: TIG160 v2	
The object of the declaration described above is in conformity with the following legislation.	References to harmonised standard(s)
2014/30/EU EMC Directive	EN IEC 60974-1:2022+A11:2022
2014/35/EU Low Voltage Directive	EN IEC 60974-10:2021
2011/65/EU RoHS Directive	
This declaration of conformity is issued under the sole responsibility of the manufacturer:	
Sealey EU Ltd, Farney Street, Carrickmacross, Co. Monaghan, A81 PK68 Ireland	
Technical file compiled by: Sealey EU Ltd	
Being the responsible person appointed by the manufacturer.	
Skiedle	
Signed	
Date 16/12/2024	
Name Steve Buckle.	
PositionPurchasing Director.	
Place: Carrickmacross	
Sealey FILL to Farney Street	, Carrickmacross, Co. Monaghan, A81 PK68 Ireland
^	
sales	@sealey.ie 💮 www.sealey.ie
TM	
CFAIRV M	DECLARATION
CEALEY	DECLARATION
SEALEY	DECLARATION OF CONFORMITY
SEALEY	
SEALEY	OF CONFORMITY
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2	OF CONFORMITY
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2	OF CONFORMITY
SEALEY	OF CONFORMITY
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2	OF CONFORMITY 30V
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation.	OF CONFORMITY  30V  References to designated standard(s)
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation.	OF CONFORMITY  30V  References to designated standard(s)
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation EMC Regulations 2016	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation EMC Regulations 2016  Electrical Equipment (Safety) Regulations 2016	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation EMC Regulations 2016  Electrical Equipment (Safety) Regulations 2016	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation: EMC Regulations 2016 Electrical Equipment (Safety) Regulations 2016 RoHS Regulations 2012	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation EMC Regulations 2016  Electrical Equipment (Safety) Regulations 2016  RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation: EMC Regulations 2016 Electrical Equipment (Safety) Regulations 2016 RoHS Regulations 2012	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation EMC Regulations 2016  Electrical Equipment (Safety) Regulations 2016  RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation EMC Regulations 2016  Electrical Equipment (Safety) Regulations 2016  RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation EMC Regulations 2016  Electrical Equipment (Safety) Regulations 2016  RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation EMC Regulations 2016  Electrical Equipment (Safety) Regulations 2016  RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation EMC Regulations 2016  Electrical Equipment (Safety) Regulations 2016  RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation EMC Regulations 2016  Electrical Equipment (Safety) Regulations 2016  RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation EMC Regulations 2016  Electrical Equipment (Safety) Regulations 2016  RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation.  EMC Regulations 2016  Electrical Equipment (Safety) Regulations 2016  RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:  Jack Sealey Ltd, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IF	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation EMC Regulations 2016  Electrical Equipment (Safety) Regulations 2016  RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:  Jack Sealey Ltd, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IF	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation.  EMC Regulations 2016  Electrical Equipment (Safety) Regulations 2016  RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:  Jack Sealey Ltd, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IF	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation. EMC Regulations 2016 Electrical Equipment (Safety) Regulations 2016 RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:  Jack Sealey Ltd, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IF  Technical file compiled by: Jack Sealey Ltd  Being the responsible person appointed by the manufacturer.  Signed	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation:  EMC Regulations 2016  Electrical Equipment (Safety) Regulations 2016  RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:  Jack Sealey Ltd, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IF  Technical file compiled by: Jack Sealey Ltd  Being the responsible person appointed by the manufacturer.  Signed	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021
Description and Function: TIG & MMA/ARC Inverter Welder 160A 2  Model/Type: TIG160 v2  The object of the declaration described above is in conformity with the following legislation EMC Regulations 2016 Electrical Equipment (Safety) Regulations 2016 RoHS Regulations 2012  This declaration of conformity is issued under the sole responsibility of the manufacturer:  Jack Sealey Ltd, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IF  Technical file compiled by: Jack Sealey Ltd  Being the responsible person appointed by the manufacturer.  Signed	OF CONFORMITY  30V  References to designated standard(s) EN IEC 60974-1:2022+A11:2022 EN IEC 60974-10:2021