

Declaration of Conformity

We Kemppi Oy at address below declare under our sole responsibility that the product detailed below, to which this declaration relates, complies with the protection requirements of the EC electromagnetic compatibility Directive 2014/30/EU, the essential health and safety requirements of the low voltage Directive 2014/35/EU, the ecodesign requirements for energy-related products Directive 2009/125/EC with regulation (EU) 2019/1784, and Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Product name	Product No.
X3S Power Source SYN 420 G	X3S420G
X3S Power Source SYN 420 W	X3S420W
X3P Power Source Pulse 450 G	X3P450G
X3P Power Source Pulse 450 W	X3P450W

Product description: Arc welding equipment

The above mentioned product(s) are in conformity with the following EN- and IEC-standards.

	•	
EN IEC 60974-1:2018+A1		Arc welding equipment – Part 1: Welding power source
Ecodesign		
EN IEC 60974-1:2022+A1	1	Arc welding equipment – Part 1: Welding power source - Annex M
EN IEC 60974-2:2019		Arc welding equipment – Part 2: Liquid cooling systems
EN IEC 60974-10:2021		Arc welding equipment – Part 10: Electromagnetic compatibility (EMC) requirements • Equipment fulfills class A limits
		Jak Com

Lahti 30.9.2024

Kalle Suurpää Chief Executive Officer



UK Declaration of Conformity

We Kemppi Oy, as the manufacturer established in the European Union (EU), declare under our sole responsibility that the product detailed below, to which this declaration relates, complies with the protection requirements of the Electromagnetic Compatibility Regulations 2016, the essential health and safety requirements of the Electrical Equipment (Safety) Regulations 2016, the Ecodesign for Energy-Related Products Regulations 2010 Directive 2009/125/EC and the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012.

Product No.
X3S420G
X3S420W
X3P450G
X3P450W

Product description: Arc welding equipment

The above mentioned product(s) are in conformity with the following EN- and IEC-standards.

EN IEC 60974-1:2021	Arc welding equipment – Part 1: Welding power source
EN IEC 60974-1:2022+A11	Arc welding equipment – Part 1: Welding power source - Annex M
EN IEC 60974-2:2019	Arc welding equipment – Part 2: Liquid cooling systems
EN IEC 60974-10:2020	 Arc welding equipment Part 10: Electromagnetic compatibility (EMC) requirements Equipment fulfills class A limits

M.R.

Lahti 30.9.2024

Michael Summers Subsidiary Manager Kemppi UK