

EU DECLARATION OF CONFORMITY

2011/65/EU; 2014/30/EU; 2014/35/EU;

We:

SCOTSMAN ICE s.r.l.

Via Lainate 31

20005 POGLIANO MILANESE (MI)

ITALY



declare under our own responsibility that the product:

ICE MACHINE

AC 25 A – AC/EC 36/46/47/56/57/86/87/106/107/126/127/176/177/206/226 A/W

MC 46/1210 A/W/RC – AF/EF 80/87/103/107/124/127/156/206 A/W

MF26/36/37/46/47/56/57/66 A/W/RC

MFNS/M 46/47/56/57 A/W – AFC/EFC 80/134 A/W – GPE 21/21 Nano/25/35/50/60/75/90 A/W

MV300WS USPH/MVSPS 600 USPH/608 USPH/1000 USPH/1008 USPH/1808 USPH — MF56 USPH

MXG 327/328/427/428/437/438/638/938 A/W/RC

To which this declaration relates is in conformity with:

- Directive 2011/65/EU “RoHS” on the restriction of the use of certain hazardous substances in electrical and electronic equipment,
- The following standards or other normative document(s):

- Safety of household and electrical appliances – General requirements EN 60335-1 (2012) +AC+A11+A13+A1+A2+A14 (2019)+A15 (2021)
- Safety of household and electrical appliances – Part 2 – Particular requirements for refrigerators and ice-makers EN 60335-2-24 (2010) +A1+A2 (2019) + A11 (2020)
- Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 1: Emission – Product family standard – EN 55014-1 (2006) + A1 (2009) + A2 (2011)
- Electromagnetic compatibility – Requirements for household appliances, electric tools and similar apparatus – Part 2: Immunity – Product family standard – EN 55014-2 (1997) + A1 (2001) + A2 (2008)
- Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions (equipment input current \leq 16 A per phase) – EN 61000-3-2 (2006) + A1 (2009) + A2 (2009)
- Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage fluctuations and flicker in low-voltage supply systems for equipment with rated current \leq 16 A – EN 61000-3-3 (2008)
- Electromagnetic compatibility (EMC) – Part 4-2: Testing and measurement techniques – Electrostatic discharge immunity test. Basic EMC publication – EN 61000-4-2 (2009)
- Electromagnetic compatibility (EMC) – Part 4-3: Testing and measurement techniques – Radiated, radio-frequency, electromagnetic field immunity test – EN 61000-4-3 (2006) + A1 (2008) + A2 (2010)
- Electromagnetic compatibility (EMC) – Part 4-4: Testing and measurement techniques – Electrical fast transient/burst immunity test. Basic EMC publication – EN 61000-4-4 (2012)
- Electromagnetic compatibility (EMC) – Part 4-5: Testing and measurement techniques – Surge immunity test – EN 61000-4-5 (2006)
- Electromagnetic compatibility (EMC) – Part 4-6: Testing and measurement techniques – Immunity to conducted disturbances, induced by radio-frequency fields – EN 61000-4-6 (2009)
- Electromagnetic compatibility (EMC) – Part 4-11: Testing and measurement techniques – Voltage dips, short interruptions and voltage variations immunity tests – EN 61000-4-11 (2004)
- Household and similar electrical appliances – Electromagnetic fields – Methods for evaluation and measurements EN 62233 (2008)

Following the provisions of the Directives: 2011/65/EU; 2014/30/EU; 2014/35/EU;

POGLIANO M.se

28/03/2022

SCOTSMAN ICE

Ing. T. Vania - Tech. Director

K	ÜKONFORMITETSERKLÄRING
F	DÉCLARATION DE CONFORMITÉ
I	DICHIARAZIONE DI CONFORMITA'
NL	OVEREENSTEMMINGSVERKLARING
P	DECLARAÇÃO DE CONFORMIDADE
E	DECLARACIÓN DE CONFORMIDAD
S	DEKLARATIONSÖVERESSTÄMMELSER
D	ÜBEREINSTIMMUNGSERKLÄRUNG



Nous/ Noi/ Wij/ Nós/ Nosotros/ Vi/ Wir:

SCOTSMAN ICE s.r.l.
 Via Lainate 31
 20005 POGLIANO MILANESE (MI)
 ITALY

DK	erklærer på eget ansvar at nedenstående produkt	P	declaramos sob nossa exclusiva responsabilidade que o
F	déclarons sous notre propre et exclusive responsabilité	E	declaramos bajo nuestra exclusiva responsabilidad que el
I	que le produit	S	tar det uteslutande på vårat ansvar, att denna produkt
NL	dichiariamo, sotto nostra esclusiva responsabilità, che il	D	erklären unter unserer alleinigen Verantwortung, daß das
	prodotto		Produkt
	verklaren onder uitsluitend eigen verantwoordelijkheid,		
	dat het product		

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DK	som denne erklæring henviser til, er i overensstemmelse med følgende normer	P	ao qual esta declaração se refere está em conformidade com as seguintes normas
F	qui fait l'objet de la présente déclaration, est en conformité avec les normes suiventes	E	al cual esta declaración se refiere, se ajusta a las normas siguientes
I	al quale questa dichiarazione fa riferimento, è conforme alle seguenti norme	S	på vilken denna deklaration åsyftar, överenstämmer med följande normer
NL	waarop deze verklaring betrekking heeft, aan de volgende voorschriften voldoet	D	auf das sich diese Erklärung bezieht, folgenden Normen entspricht

- EN 60335-1 (2012) + A14 (2019) +A15 (2021)
 - EN 60335-2-24 (2010) +A1 A2 (2019) +A11 (2020)
 - EN 55014-1 (2006) + A1 (2009) + A2 (2011)
 - EN 55014-2 (1997) + A1 (2001) + A2 (2008)
 - EN 61000-3-2 (2006) + A1 (2009) + A2 (2009)
 - EN 61000-3-3 (2008)
 - EN 62233 (2008)
- EN 61000-4-2 (2009)
 - EN 61000-4-3 (2006) + A1 (2008) + A2 (2010)
 - EN 61000-4-4 (2012)
 - EN 61000-4-5 (2006)
 - EN 61000-4-6 (2009)
 - EN 61000-4-11 (2004)
 - EN 61770 (2009) + A1 (2019) + A11 (2021)

DK	på grundlag af hvad der fremgår af direktiverne	P	em base ao quanto previsto pelas Directivas
F	d'après ce qui est prévu par les directives	E	en base a lo previsto por las Normas
I	in base a quanto previsto dalle Direttive	S	på grundval av vad Normerna
NL	op basis van wat is voorzien door de Richtlijnen	D	und zwar auf der Grundlage der Verordnungen

- RoHS Directive 2011/65/EU;
- EMC Directive 2014/30/EU;
- LVD Directive 2014/35/EU;

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 28/03/2022

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 Ing. T. Vania- Tech. Director