

# EC DECLARATION OF CONFORMITY



We, Y.STERN ENGINEERING Ltd.  
15 Gan Rave Blvd, Gan Rave, Yavne 81222, Israel  
Phone +972-8-932-6000. Fax +972-8-932-6001

declare under our sole responsibility that our ELECTRONIC PRODUCTS, models:

- TRENDY / TRENDY 1000 / TRENDY L / TRENDY PLUS / TRENDY BR / TRENDY HABITAT / TRENDY TEMPRA / TRENDY TOUCH / TRENDY T SERIES
- EXTREME / EXTREME WM / EXTREME 1000 / EXTREME HL / EXTREME PLUS / EXTREME BR / EXTREME HABITAT / EXTREME TEMPRA / EXTREME TOUCH SERIES
- ELITE / ELITE 1000 / ELITE L / ELITE PLUS / ELITE TOUCH SERIES
- SMART / SMART 1000 / SMART L / SMART PLUS / SMART TOUCH SERIES
- SENSOR STANDART SERIES
- GREEN / GREEN TIME / TOUCH FREE / TOUCH / TUBULAR DM SERIES
- EASY / COMPACT / SWAN / CLASSIC / CONDOR SERIES
- DOLPHIN / COOL SERIES
- D28 / D28L / D28 PROX / D28 TOUCH / D28 DUAL POWER / TUBULAR / TUBULAR PROX / TUBULAR L / TUBULAR 1000 / TUBULAR 2030 / TUBULAR TOUCH / TUBULAR BOX / TUBULAR DP / TUBULAR WAVE SERIES
- MALMO / MALMO 1000 SERIES
- QUADRAT / QUADRAT L / QUADRAT 2030 SERIES
- NARA Q / NARA QL SERIES
- CUBICA / CUBICA 2030 SERIES
- APOLLO AL / APOLLO FREE / EXTREME WM / WXTREME WML / BTM SERIES
- APOLLO MEDICAL / MEDICAL 1000 / WASHFREE 1000 SERIES
- PROX / WAVE / TOUCH COMPONENT KIT SERIES
- TRENDY / EXTREME / ELITE / EVER / CSABA / SMART / SENSOR / GREEN / GREEN 28 / SWAN / CLASSIC / TUBULAR / QUADRAT / BEHIND MIRROR DISPENSERS SERIES
- NEPTUNE / PERFECT TIME SHOWER PANEL SERIES
- NEPTUNE 1011 / 1032 / 1042T SHOWER CONTROL SERIES
- PERFECT TIME SH 1011 / 1032 / 1042T SHOWER CONTROL SERIES
- FOOT WASHFREE / FOOT WASHFREE 3000 SERIES
- NEPTUNE MEDICAL / TOUCH SH 1000T SERIES
- JUPITER 2030 / 2040 / 1011 / 1032 / 3002 / 3002R / NARA 2030 SERIES
- FREE / FREE R SERIES
- NARA 2022 / NARA 2032 / NARA 2032P SERIES
- VENUS COMFORT 2032 / 2032P / 2032 DF / PERFECT TIME 2032 SERIES
- VENUS / NOBLE 3002 / 3002R / 3002 RM SERIES
- BTM SERIES
- EXTREME CS SERIES
- CLASSIC CS SERIES
- EXTREME LF SERIES
- \* CSABA SERIES

to which this declaration relates, are in conformity with the following standards:

**Electromagnetic Compatibility Directive 2014/30/EU of 26 February 2014, based on:**

- IEC 61000/ IEC 61000-3-3:  
«Electromagnetic Compatibility (EMC)»;  
Part 3: «Limits».  
Section 2. «Limits for harmonic current emissions (equipment input current up to and including 16A per phase» (2000).  
Section 3. «Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <16 A per phase and not subjected to conditional connection» (1995 + A1:2001).
- EN 61000-6-2/ EN 61000-6-2:  
«Electromagnetic Compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments» (2001).
- EN 55022 Class B:  
«Information technology equipment - Radio disturbance characteristics - Limits and methods of measurements» (1998 A1:2000 + A2:2003).

**Low Voltage Directive 2014/35/EU of 26 February 2014, based on:**

- EN 60730-1:2011  
«Specification for Automatic Electrical Controls for Household and Similar Use. General Requirements».
- EN 60730-2-8:2002+A1:2003  
«Specification for Automatic Electrical Controls for Household and Similar Use. Particular Requirements for Electrically Operated Water Valves, Including Mechanical Requirements».

Yossi Stern  
Deputy Managing Director  
Y. Stern Engineering

Date: September 2019