

issued by Notified Body No. 0402 according to Directive 2014/32/EU MID - QUALITY ASSURANCE OF THE PRODUCTION PROCESS – Module D

Decision according to module D to directive 2014/32/EU on measuring instruments (MID), implemented in Swedish law by SWEDAC - The Swedish Board for Accreditation and Conformity Assessment's Measuring Instruments Regulations (STAFS 2016:1) and The Regulations and Guidelines concerning Measuring Systems for the Continuous and Dynamic Measurement of Quantities other than Water (STAFS 2016:6).

Manufacturer	Wayne Fueling Systems Sweden AB Box 50559, SE-202 15 MALMÖ, Sweden
Place of manufacture:	Wayne Fueling Systems Sweden AB Hanögatan, SE-211 24 MALMÖ, Sweden
Products covered by this decision:	Wayne fuel dispensers for Liquids Other Than Water in accordance with MID Module B type Examination Certificates specified below:
SP No. 107021	Global Star and Global Century for petrol, kerosene, diesel or ethanol fuel. With meter iMeter also for up to 100% RME/FAME/HVO (Bio-Diesel) With meter Xflo for RME/FAME/HVO (Bio-Diesel) up to 4,0 mPa·s.
CMI No. TCM 141/07 - 4548	Global Star and Global Century for petrol or diesel fuel, with ATC temperature conversion device
NMi No. T10083	Global Star and Global Century dispensers for LPG
CMI No. TCM 141/09 - 4678	Global Star and Global Century dispensers for LPG with ATC, temperature conversion device
NMi No. T10101	Global Star dispensers for AdBlue (Aqueous liquid)
NMi No. T10085	Global Ovation iX for petrol, kerosene, diesel or ethanol fuel
SP No 107026	Wayne Helix™ 1000 fuel dispenser, Wayne Helix™ 2000 fuel dispenser, Wayne Helix™ 4000 fuel dispenser, Wayne Helix™ 5000 fuel dispenser, Wayne Helix™ 6000 fuel dispenser for petrol, kerosene, diesel or ethanol fuel. With meter: iMeter also for up to 100% RME/FAME/HVO (Bio-Diesel) With meter: iMeter ² also for up to 100% RME/FAME/HVO (Bio-Diesel) With meter: iMeter DM2-X UREA, also for DEF (Diesel Exhaust Fluid) With meter: Xflo for RME/FAME/HVO (Bio-Diesel) up to 4,0 mPa·s.

Certificate No. 107022 | issue 13 | 2017-06-29

RISE Research Institutes of Sweden AB | Certification
Box 857, SE-501 15 Borås, Sweden
Phone: +46 10-516 50 00
certifiering@ri.se | www.ri.se



6P05438-01



Decision, terms and validity

RISE hereby confirms, by this decision, that the system for quality assurance of the production process has been reviewed and found to fulfil relevant requirements. Authorisation is therefore given to the holder of this decision to use the Notified Body identification No. (0402), of RISE, on the products specified above.

This decision replaces earlier issues, the latest issue 12 issued 2017-02-12. The decision remains valid until 2027-02-12, provided that surveillance audits are performed by RISE with approved result, and that all terms stated in directive 2014/32/EU are fulfilled. This decision was first issued 2007-02-12 in accordance with directive 2004/22/EC. Earlier issues are issued under the name SP Technical Research Institute of Sweden.

Miscellaneous

When the manufacturer affixes the CE-mark on the product, the marking shall also consist of product identification, certificate No., Metrological mark (M), the year the marking was affixed (yy), the Notified Body identification No. (0402) and other marking specified in the directive. RISE certification rule SPCR 302 has been applied.

The marking on the seals used for identifying the manufacturer is shown to the right:



Lennart Aronsson

Susanne Hansson

Certificate No. 107022 | issue 13 | 2017-06-29

RISE Research Institutes of Sweden AB | Certification
Box 857, SE-501 15 Borås, Sweden
Phone: +46 10-516 50 00
certifiering@ri.se | www.ri.se



6P05438-01

