



Branch:

Regional Inspectorate Brno, Okružní 31, 638 00 Brno,
tel. +420 545 555 111, fax. +420 545 555 183

CERTIFICATE OF CONFORMITY

No. 6015-CC-A303-19

List 1 z 1 listu

In accordance: with Directive 2014/32/EU of the European Parliament and of the Council on the harmonization of the laws of the Member States relating to the making available on the market of measuring instruments (implemented in Czech Republic by Government Order No. 120/2016 Coll.).

Measuring instrument: Inductive flow meter

Manufacturer: Hydromess s.r.o.
Holandská 878/2
639 00 Brno
Czech Republic

Type: F401 ACQUAMAG

EC-type exam. certificate: SK 11-MI001-SMU023 **Issued by:** SMÚ **Valid until:** 1. 12. 2021

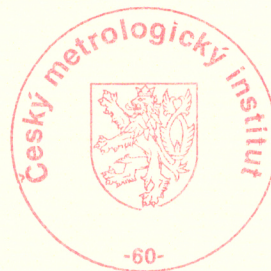
Serial number: 192448

Specifications: Nominal diameter: DN 125
Software version: F401.34
Checksum CRC16: 3392
Continuous flow Q_3 : 400 m³/h
Ratio Q_3/Q_1 : R250
Temperature class: T50
Class of water pressure: MAP 16
Classes: M1; E1; B
Positions: H,V
Flow profile sensitivity classes: U5, D3
Measurement: one direction

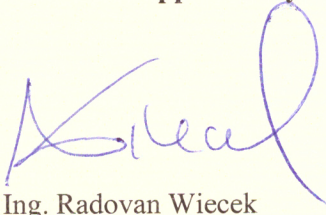
Accuracy class: 2

Harmonized standard or normative document: ISO 4064

Date of issue: 2019, September 16



Certificate approved by:


Ing. Radovan Wiecek



Branch:

Regional Inspectorate Brno, Okružní 31, 638 00 Brno,
tel. +420 545 555 111, fax. +420 545 555 183

CERTIFICATE OF CONFORMITY

No. 6015-CC-A304-19

List 1 z 1 listu

In accordance: with Directive 2014/32/EU of the European Parliament and of the Council on the harmonization of the laws of the Member States relating to the making available on the market of measuring instruments (implemented in Czech Republic by Government Order No. 120/2016 Coll.).

Measuring instrument: Inductive flow meter

Manufacturer: Hydromess s.r.o.
Holandská 878/2
639 00 Brno
Czech Republic

Type: F401 ACQUAMAG

EC-type exam. certificate: SK 11-MI001-SMU023 **Issued by:** SMÚ **Valid until:** 1. 12. 2021

Serial number: 192478, 192481

Specifications: Nominal diameter: DN 150
Software version: F401.34
Checksum CRC16: 3392
Continuous flow Q_3 : 630 m³/h
Ratio Q_3/Q_1 : R250
Temperature class: T50
Class of water pressure: MAP 16
Classes: M1; E1; B
Positions: H,V
Flow profile sensitivity classes: U5, D3
Measurement: one direction

Accuracy class: 2

Harmonized standard or normative document: ISO 4064

Date of issue: 2019, September 16



Certificate approved by:

Ing. Radovan Wiecek