

EC type-approval certificate of a non-automatic weighing instrument

Issued by

Inspecta Tarkastus Oy

Notified Body Number 0424

In accordance with

The Council Directive 2009/23/EC on Non-automatic Weighing

Instruments

Issued to

VETEK AB, Industrivägen 3, S-76040 Väddö, Sweden

In respect of

A graduated, self-indicating, electronic, non-automatic weighing

instrument.

Characteristics

Manufacturer

Vetek AB

Type

VEH-200-EC

Accuracy class

Number of verification scale intervals

n ≤ 2000

Maximum capacity

Max ≤ 200 kg

Description and

documentation

The principal characteristics and approval conditions are set out in the

descriptive Annex to this certificate documented in the documentation

folder 2030-12-025.

Valid until

9th of January 2022

Date of issue

Helsinki, 27th of April 2012

Mauri Chypint

Signatories

Mauri Nyqvist

Lead Engineer

Ari Paajanen

Senior Measuring Expert



DESCRIPTIVE ANNEX

of EC type-approval of a non -automatic weighing instrument

NAME AND TYPE OF INSTRUMENT

The weighing instrument is intended for weighing patient. The instrument is designated "VEH-200-EC chair scale".

DESCRIPTION

Construction

The weighing instrument consists of following parts (figure 1):

- -Load receptor (chair)
- -Frame with four wheels
- -Load cell
- -Indicator:

Manufacturer VETEK AB

Type

TI-1200

Test certificate

FIT 01.I.02

Any load cell(s) may be used for instruments under this EC type-approval Certificate, provided the following conditions are met:

- There is a respective OIML Certificate of Conformity (R60) or a test certificate (EN 45501) issued for the load cell by a Notified Body responsible for type examination under Directive 2009/23/EC.
- The certificate contains the load cell types and the necessary load cell data required for the manufacturer's declaration of compatibility of modules (WELMEC 2, Chapter No 11), and any particular installation requirements. A load cell marked NH is allowed only if humidity testing to EN 45501 has been conducted on this load cell.
- The compatibility of load cells and indicator is established by the manufacturer by means of the compatibility of modules form, contained in the above WELMEC 2 document, at the time of EC verification or declaration of EC conformity of type.
- The load transmission must conform to one of the examples shown in the WELMEC Guide for load cells."

Devices

- -Device to check the display
- -Semi-automatic zero-setting device
- -Initial zero-setting device
- -Zero indicating device
- -Zero-tracking device



TECHNICAL DATA

Model VEH-200-EC

Accuracy class

Maximum capacity Max = 200 kgMinimum capacity Min = 20 eNumber of scale intervals $n \le 2000$

Number of load cells 1 piece Tedea 1242 (Emax = 250 kg)

Temperature range $0 \, ^{\circ} \, ... \, 30 \, ^{\circ} \, C$ Power supply $230 \, \text{V AC}$

PERIPHERAL DEVICES AND INTERFACES

Non existing

APPROVAL CONDITIONS

No parts of weighing instrument, no matter if they are mentioned or not, may be in conflict with the essential requirements of the appendix 1 of the Directive 2009/23/EC.

LOCATION OF SEALS AND VERIFICATION MARKS

Verification marks

A green M-sticker and a sticker with verification marks may be placed near the keyboard and display.

Sealing

- the cover of the indicator at both side shall be sealed
- load cell connections
- the calibration switch under the indicator shall be sealed

LOCATION OF CE MARK AND INSCRIPTIONS

A sticker with the CE mark of conformity is placed near the front panel.

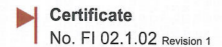
The instrument bears markings according to the Annex IV in Council Directive 2009/23/EC in such a way that the markings cannot be removed. Max, Min and e are marked near the indication device.



The weighing instrument bears the type-approval number, manufacturer's name, accuracy class and serial number.

Illustrations Figure 1





EC type-approval certificate of a non-automatic weighing instrument

Issued by

Inspecta Tarkastus Oy

Notified Body Number 0424

In accordance with

The Council Directive 2009/23/EC on Non-automatic Weighing

Instruments

Issued to

VETEK AB, Industrivägen 3, S-76040 Väddö, Sweden

In respect of

A graduated, self-indicating, electronic, non-automatic weighing

instrument.

Characteristics

Manufacturer

Vetek AB

Type

AV-10-EC or AV-20-EC

Accuracy class

Number of verification scale intervals

Maximum capacity

n ≤ 2000 Max ≤ 20 kg

Description and

documentation

The principal characteristics and approval conditions are set out in the

descriptive Annex to this certificate documented in the documentation

folder 2030-12-025.

Valid until

11th of February 2022

Date of issue

Helsinki, 27th of April 2012

Maun Chypint

Signatories

Mauri Nyqvist

Lead Engineer

Ari Paajanen

Senior Measuring Expert





DESCRIPTIVE ANNEX

of EC type-approval of a non -automatic weighing instrument

NAME AND TYPE OF INSTRUMENT

The weighing instrument is intended for weighing infants. The instrument is designated " AV-10-EC or AV-20-EC baby scale".

DESCRIPTION

Construction

The weighing instrument consists of following parts (figure 1):

- -Load receptor
- -Load cell
- -Indicator

Manufacturer VETEK AB

Type

TI-1200

Test certificate

FIT 01.I.02

Any load cell(s) may be used for instruments under this EC type-approval Certificate, provided the following conditions are met:

- There is a respective OIML Certificate of Conformity (R60) or a test certificate (EN 45501) issued for the load cell by a Notified Body responsible for type examination under Directive 2009/23/EC.
- The certificate contains the load cell types and the necessary load cell data required for the manufacturer's declaration of compatibility of modules (WELMEC 2, Chapter No 11), and any particular installation requirements. A load cell marked NH is allowed only if humidity testing to EN 45501 has been conducted on this load cell.
- The compatibility of load cells and indicator is established by the manufacturer by means of the compatibility of modules form, contained in the above WELMEC 2 document, at the time of EC verification or declaration of EC conformity of type.
- The load transmission must conform to one of the examples shown in the WELMEC Guide for load cells."

Devices

- -Device to check the display
- -Semi-automatic zero-setting device
- -Semi-automatic subtractive tare weighing device
- -Initial zero-setting device
- -Zero indicating device
- -Zero-tracking device



TECHNICAL DATA

Model AV-10-EC AV-20-EC

Accuracy class

Maximum capacity Max = 10 kg 20 kg

Minimum capacity min = 20 eNumber of scale intervals $m \le 2000$

Number of load cells 1 piece Temperature range 0 $^{\circ}$... 30 $^{\circ}$

Power supply 230 V AC

PERIPHERAL DEVICES AND INTERFACES

Non existing

APPROVAL CONDITIONS

No parts of weighing instrument, no matter if they are mentioned or not, may be in conflict with the essential requirements of the appendix 1 of the Directive 2009/23/EC.

LOCATION OF SEALS AND VERIFICATION MARKS

Verification marks

A green M-sticker and a sticker with verification marks may be placed near the keyboard and display.

Sealing

- the cover of the indicator at both side shall be sealed
- load cell connections
- the calibration switch and one fixing screw under the indicator shall be sealed

LOCATION OF CE MARK AND INSCRIPTIONS

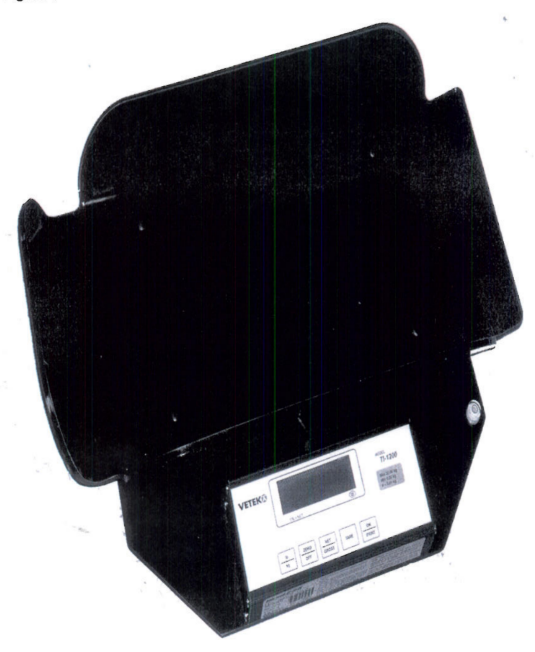
A sticker with the CE mark of conformity is placed near the front panel.



The instrument bears markings according to the Annex IV in Council Directive 2009/23/EC in such a way that the markings cannot be removed. Max, Min and e are marked near the indication device.

The weighing instrument bears the type-approval number, manufacturer's name, accuracy class and serial number.

Illustrations Figure 1







EC type-approval certificate of a non-automatic weighing instrument

Issued by

Inspecta Tarkastus Oy

Notified Body Number 0424

In accordance with

The Council Directive 2009/23/EC on Non-automatic Weighing

Instruments

Issued to

VETEK AB, Industrivägen 3, S-76040 Väddö, Sweden

In respect of

A graduated, self-indicating, electronic, non-automatic weighing

instrument, not intended to be used for direct sales to the public.

Characteristics

Manufacturer

Vetek AB

Type

AV series

Accuracy class

and III

Number of verification intervals

n ≤ 3 000

Description and

documentation

The principal characteristics and approval conditions are set out in the

descriptive Annex to this certificate documented in the documentation

folder 2030-12-025.

Valid until

5th of December 2021

Date of issue

Helsinki, 27th of April 2012

Maun Chygnit

Signatories

Mauri Nyqvist

Lead Engineer

Ari Paajanen

Senior Measuring Expert

FINAS
Finnish Accreditation Service
1001 (EN ISO/IEC 17020)
(Tyyppi A / Type A)





DESCRIPTIVE ANNEX

of EC type-approval of a non -automatic weighing instrument

NAME AND TYPE OF INSTRUMENT

The weighing instrument is intended for industrial weighing. The instrument is designated " AVseries "

DESCRIPTION

Construction

Indicator:

Manufacturer VETEK AB

Type

TI-1200

Test certificate

FIT 01.I.02

Load cell(s):

Any load cell(s) may be used for instruments under this EC type-approval Certificate, provided the following conditions are met:

- There is a respective OIML Certificate of Conformity (R60) or a test certificate (EN 45501) issued for the load cell by a Notified Body responsible for type examination under Directive 2009/23/EC.
- The certificate contains the load cell types and the necessary load cell data required for the manufacturer's declaration of compatibility of modules (WELMEC 2, Chapter No 11), and any particular installation requirements. A load cell marked NH is allowed only if humidity testing to EN 45501 has been conducted on this load cell.
- The compatibility of load cells and indicator is established by the manufacturer by means of the compatibility of modules form, contained in the above WELMEC 2 document, at the time of EC verification or declaration of EC conformity of type.
- The load transmission must conform to one of the examples shown in the WELMEC Guide for load cells."

Devices

Devices are described in the test certificates involved.



TECHNICAL DATA

Technical data is described in the test certificates involved

PERIPHERAL DEVICES AND INTERFACES

Peripheral devices and interfaces are described in the test certificates involved

APPROVAL CONDITIONS

No parts of weighing instrument, no matter if they are mentioned or not, may be in conflict with the essential requirements of the appendix 1 of the Directive 2009/23/EC.

LOCATION OF SEALS AND VERIFICATION MARKS

Verification marks

A green M-sticker and a sticker with verification marks may be placed near the keyboard and display.

Sealing

Sealing is described in the test certificates involved and the load cell cable or the junction box has to be sealed when applicable.

LOCATION OF CE MARK AND INSCRIPTIONS

A sticker with the CE mark of conformity is placed near the front panel.

The instrument bears markings according to the Annex IV in Council Directive 2009/23/EC in such a way that the markings cannot be removed. Max, Min and e are marked near the indication device.

The weighing instrument bears the type-approval number, manufacturer's name, accuracy class and serial number.