



### ANALYTICAL BALANCES



С С С С С С С

> **Precisa** The balance of quality

Q,



### сЪ **PRECISA DNA:** SERIES 390.

Precisa Gravimetrics provide 40 years of knowledge and experience in precision, balance technology and manufacturing. Made in Switzerland.

By owning an instrument by Precisa Gravimetrics you benefit from this unique and distinctive symbiosis. The Series 390 Precisa Gravimetrics uses the latest technology by bringing together design and functionality. Meeting the required needs at the right time and being prepared for future tasks, this is the series 390, this is the Precisa Gravimetrics DNA.

We hope you enjoy getting to know the unique series 390, and soon be the proud owner of a Precisa Gravimetrics AG series 390 analytical balance.

Precisa Gravimetrics AG

Steffen Wander General Manager

S.U.de Alm

Roger Grolimund Head Research & Development

Ф

ф

¢

Q,

ø

Ф

ሩጉ

Ф

¢

Φ o °

¢,

ናጉ

ሪጉ



### **INTUITIVE - ERGONOMIC - EFFICIENT**

With an easy to use menu, similar to the best smartphones, you will become familiar within seconds with your unique balance and exploit its full potential.

You can build your balance with those applications and features that suit your individual needs and requirements. We have four different Precisa 390 models: HF, HA, HE, HM.

Upgrades to the 390 series balances are always available, with various options, accessories and unique Precisa applications.

The draft shield windows are frameless and manufactured out of glass, offering you a barrier-free view and easier access into the weighing chamber. Removable glasses can be taken out for cleaning in seconds. Glass parts, all weighing pans and other components can be cleaned in a dishwasher. Our new and brilliant balance series offers you best ergonomics, including an ultimate low weighing pan level, the lowest on the market!

Weighing processes can now be performed more comfortably, more ergonomically and with ease.

You can speed up your daily routine and help yourself perform the weighing tasks much easier by utilizing the integrated non-contact IR-sensors.

Thanks to the new load cell and the state of the art signal processing, the weighing results are shown unbelievably fast and visualized with our newly developed stability indication system. The new, by default built-in electronics, as well as all the optional accessories, will amaze you for years with the ultimate weighing accuracy.

Our user manual is built into the balance shown on the balance display and can be

recalled and read at any time. Wherever you are with your balance, the user manual is always accessible to you.

We have expanded the same philosophy to cover everything in the balance series. We use colour coding throughout the instrument, starting from display, interface (UI) and mechanical components, that you know without hesitation where to open a clip or perform a software action, how to activate a draft shield movement or how to set remote the touchscreen.



### TOUCHSCREEN

All balance functions are available at your fingertips on this smart and bright colour display. According to the built-in colour logic, all the touch active surfaces – marked by a key or a selection – are drafted in blue.

The balance user interface is intuitively easy to operate. The operation model took inspiration from the best smartphones as well as absorbing the most elegant features – just for you.

Tap on the touch active, blue coloured button and surf with ease . There is no way to get lost because of the always available "Home" button, which takes you conveniently back to start.

- 7" anti-reflective display
- shock and scratch resistant
- approved to operate with standard laboratory gloves
- UV resistant
- no buffering effects
- frameless for perfect and easy cleaning

|                                                                                                                    | ? 🗅                           |
|--------------------------------------------------------------------------------------------------------------------|-------------------------------|
| pplication Weighing                                                                                                |                               |
| e apolicition Weighting acts as basic bearies application and considered<br>of the Frisher do show the properties. | We of Auto-On Automa, Uplines |
| 1 0 makes 7.0                                                                                                      |                               |
| -raw day                                                                                                           |                               |
|                                                                                                                    |                               |
| 9.9998 g                                                                                                           |                               |
|                                                                                                                    |                               |
|                                                                                                                    | 1                             |
|                                                                                                                    | Close                         |

#### HELP

We want to make your life easier!

Our help is available at any time, whenever you need it! Just press the Help icon and you instantly have our built in user manual and relevant information available, with real context on the balance display.

No more wasting time searching the lost printed manual.



### DRAFT SHIELD PERFECTION

This was one of the topics at the hearts of our Swiss engineering team. The new door automation system is simple, yet very impressive. Electronically powered side doors with timing tuned, high-efficiency motors, ensure a gentle, smooth and precise opening to a desired position. Together with the door design, this state of the art draft shield is optimized to prevent any interference when weighing in fume hoods or ventilated laboratory rooms.

Our weighing chamber is designed in a way that neither powder nor liquids can contaminate the weighing system. The bottom plate is equipped with a tear-off edge preventing liquids to penetrate inside the casing. All draft shield parts, top and side glasses, weighing pan, can easily be removed without any tools and placed into your lab dishwasher.

The sophisticated door design without any guide rails or channels facilitates an affordable, easy to clean construction.



**SLS** Self Linearization System

Is an innovative linearization and adjustment system, meaning you will always have a perfectly adjusted weighing scale at three main points, zero, 50% and 100% . The system operates automatically and detects all changes in the environment - and it can be activated manually at any time.

We have naturally - to confirm the weighing accuracy - designed the mechanical system in such a way that the internal weights are protected against liquid, dust and any foreign particles.

Our 390 series balances promises you the best possible accuracy and precision for years to come.



### STABILITY-INDICATOR VISUALLY PREDICTIVE

Our new optical stability indicator provides visual indication of environment disturbances and provides real time information about the balance environment. The indicator displays how the weighing accuracy develops in your daily working environment and reduces potential uncertainties. The stability tracker display simlyl indicates to the balance user when the balance has high ambient stability and takes longer to change with greater instability.

You can now - by observing the orbital symbol - intuitively quickly predict a weighing result or wait until the completion of the circle so that the weighing result is definitely fixed.



### ELECTRONIC LEVELLING IMPROVES PRECISION

A visual warning appears on the display if the instrument is tilted outside the internally stored levelling tolerances. To readjust the levelling, an electronic virtual guided levelling display will be activated and instruct you on how to get your instrument back to the correctly levelled position.



### COMMUNICATION & INTERFACES

Series 390 is ready to follow your communication needs whether you are already working in a paperless lab with LIMS or not.

We have equipped the balance with all the standard interfaces that are common today 2 x USB type A (host) 1 x USB type B (device) 1 x 100M Ethernet

On the rear of the instrument an RS232 and USB type B interface are included. Therefore connecting your balance to a PC or RS232 printer for protocol printout is made easy.

Additional interfaces such as WIFI, Bluetooth etc. are available as accessories.



#### APPS

You can equip your series 390 balance with useful applications, similar to SmartPhones. Applications can be installed easily by any user with the appropriate authorization and you will not need any specialist.

Your requirements today may not be the same as they may be in the future. You might need to find new working methods to make the work easier. There are affordable Precisa apps which can help you and make your life a lot easier.

This exclusive feature is available from Precisa Gravimetrics only.

#### **USER MANAGEMENT**

Users

2

Your balance can be set and optimized for various users by using the built-in, extensive user management system.

A user profile is set just once. And when starting work with your balance, you just choose your own profile and the balance is ready for you, the way you need it, personalized with broad access rights, or just set with the basic operation facilities, like right or left handed user.



TLS Touchless Sensors

are very helpful, when you perform daily routines with your balances, like opening a draft shield door, taring or zeroing the balance or performing a special function. You can set the built-in touchless sensors to activate those functions by a simple hand motion.

The sensors can be adjusted with three detection angles to follow your own, personal needs and tasks.

It is possible to upgrade balances which are not fitted with this feature at later stage.



ECS Electrostatic Cancellation System

All electrostatic charges are neutralized quickly by our built-in AC pulse technique utilizing ion neutralizing system, which is engineered and manufactured together with Panasonic.

Operation is easy. Just by placing the sample into the weighing chamber, your sample is automatically neutralised when the draft shield is closed. No laborious search for an externally installed ionizer.

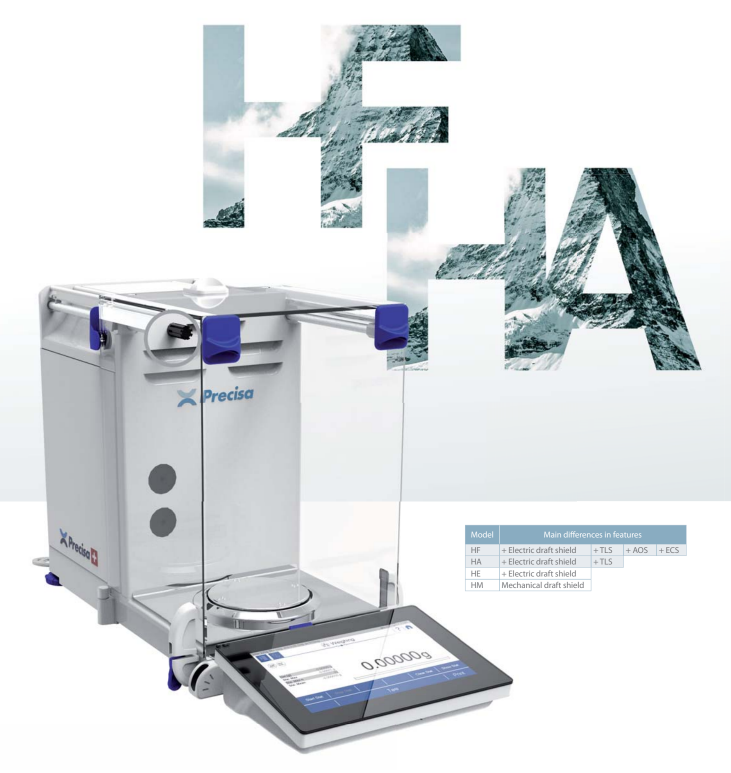
Retrofit installation of an ECS is possible by a local Precisa engineer.



AOS Ambient Observation System

Various ambient air conditions affect the weighing result. Therefore meteorological factors such as air pressure, air humidity and air temperature are recorded with AOS. This is done in real time and inside the weighing chamber where the sample is placed. This important parameter supports the traceability and can also provide an indication of the ambient status. The information can be recorded, used just as an indication or as an additional parameter when calculating the weighing result with the app BEST.

Retrofit installation of an ECS is possible by a local Precisa engineer.



### 390 HF / HA

If you want to be prepared for all weighing challenges, choose the model HF. The top of the range, with all Precisa's High-End technologies. They have touchless sensors which are programmed with different functions including contactless draft shield opening, tare, print and other useful functions. The various applications make daily work easier and work perfectly together with ECS and AOS. ECS and AOS ensure the most reliable weighing results under all conditions and with traceability. Weighing at the peak of available technology, that's the HF. The HA model is the complete 390 series balance and you can easily upgrade the unit with all available accessories. With the automated draft shield already installed, and the full set of applications you will feel ready for anything. This high-end instrument can be upgraded at any time with ECS and AOS systems by a Precisa trained service engineer.



#### 390 HE / HM

With the series 390, you can enter the 390 Club with two models, HE and HM. With both models you get the most important features and functionalities as well as the option to personalize and upgrade the model HE. The electric draft shield can be easily opened by pressing a key and if you want to enjoy the comfort of the touchless sensor you can later install it. So count already with the HE for your daily weighing jobs and at an attractive price.

The HE model is also ready for being extended with all other applications that could be useful some day. Should you face problems with electrostatics, upgrading ECS and even AOS is possible, The 390 HM, with manual draft shield opening is the economic version with the same measurement technology as the sister models HE, HA, HF.

### **FEATURES APPLICATIONS**



| Feature        | es series 390                                                     | HF           | HA               | HE               | НМ           |
|----------------|-------------------------------------------------------------------|--------------|------------------|------------------|--------------|
|                | Swiss made                                                        | $\checkmark$ | $\checkmark$     | $\checkmark$     | $\checkmark$ |
| colour<br>TS   | Color touch screen                                                | $\checkmark$ | $\checkmark$     | $\checkmark$     | $\checkmark$ |
| SLS            | Self Linearization System                                         | $\checkmark$ | $\checkmark$     | $\checkmark$     | $\checkmark$ |
| 232            | RS232 interface for PC / printer                                  | $\checkmark$ | $\checkmark$     | $\checkmark$     | $\checkmark$ |
| USB            | USB device                                                        | $\checkmark$ | $\checkmark$     | $\checkmark$     | $\checkmark$ |
| 4              | Communication options (USB host, bluetooth, wireless etc.)        | $\checkmark$ | $\checkmark$     | $\checkmark$     | $\checkmark$ |
| IQ<br>OQ<br>PQ | Support IQ/QQ/PQ                                                  | $\checkmark$ | $\checkmark$     | $\checkmark$     | $\checkmark$ |
|                | Anti-theft protection with pass-<br>word plus mechanical security | $\checkmark$ | $\checkmark$     | $\checkmark$     | $\checkmark$ |
|                | Direct tare and reference weigh entry (manually)                  | $\checkmark$ | $\checkmark$     | $\checkmark$     | $\checkmark$ |
|                | Clock (printout GLP/GMP,<br>auto-cal etc.)                        | $\checkmark$ | $\checkmark$     | $\checkmark$     | $\checkmark$ |
| 3              | Below balance weighing                                            | $\checkmark$ | $\checkmark$     | $\checkmark$     | $\checkmark$ |
| 28R<br>123     | Easy alphanumeric input                                           | $\checkmark$ | $\checkmark$     | $\checkmark$     | $\checkmark$ |
| TLS            | Touchless sensors to operate draft shield, tare, print,           | $\checkmark$ | $\checkmark$     | 350-8047         | -            |
| ECS            | Electrostatic Cancellation System                                 | $\checkmark$ | 390-8500<br>-001 | 390-8500<br>-001 | -            |
| AOS            | Ambient Observation System                                        | $\checkmark$ | 390-8500<br>-002 | 390-8500<br>-002 | -            |

|                | tions series 390                                               | HF           | HA           | HE           | НМ           |
|----------------|----------------------------------------------------------------|--------------|--------------|--------------|--------------|
| g/ozt<br>ct/lb | Units<br>g, mg, ozt, lb, tael, etc.                            | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| %              | Percent weighing                                               | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|                | Piece counting                                                 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|                | Animal weighing                                                | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| DDW            | Dynamic difference weighing                                    | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $\mathbf{x}$   | Free conversion<br>Area conversion                             | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|                | Statistics                                                     | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|                | Recorder                                                       | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MSW            | Minimum sample weight                                          | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| ART            | Automatic repeatability test                                   | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| MSP            | Maintenance Service Package                                    | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Σ              | Net total application:<br>Add up summation<br>(Dosing program) | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| +/-            | Checkweighing                                                  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|                | Density determination                                          | $\checkmark$ | $\checkmark$ | 390-8609     | 390-8609     |
| BEST           | Buoyancy error<br>suppression technology                       | $\checkmark$ | $\checkmark$ | 390-8611     | 390-8611     |

# **ACCESSORIES**



| Options series 390                                                                                           | HF           | HA           | HE           | НМ           |
|--------------------------------------------------------------------------------------------------------------|--------------|--------------|--------------|--------------|
| Initially verified according to 2014/31/ECC by Precisa, available for balances with EC (/OIML) type approval | 350-8930     | 350-8930     | 350-8930     | 350-8930     |
| TLS Touchless sensors to operate draft shield, tare, print,                                                  | $\checkmark$ | $\checkmark$ | 350-8047     | -            |
| ECS Electrostatic Cancellation System & AOS Ambient Observation System all-round care package                | $\checkmark$ | 390-8500-000 | 390-8500-000 | -            |
| ECS Electrostatic Cancellation System                                                                        | $\checkmark$ | 390-8500-001 | 390-8500-001 | -            |
| AOS Ambient Observation System                                                                               | $\checkmark$ | 390-8500-002 | 390-8500-002 | -            |
| Extension cable Ethernet only                                                                                | 390-8501-001 | 390-8501-001 | 390-8501-001 | 390-8501-001 |
| Extension cable USB host (type A) only                                                                       | 390-8501-002 | 390-8501-002 | 390-8501-002 | 390-8501-002 |
| Extension cable USB device (type B) only                                                                     | 390-8501-003 | 390-8501-003 | 390-8501-003 | 390-8501-003 |
| Extension cable USB host double (2 type A) only                                                              | 390-8501-004 | 390-8501-004 | 390-8501-004 | 390-8501-004 |
| Extension cable Ethernet + USB host (type A)                                                                 | 390-8501-021 | 390-8501-021 | 390-8501-021 | 390-8501-021 |
| Extension cable Ethernet + USB device (type B)                                                               | 390-8501-031 | 390-8501-031 | 390-8501-031 | 390-8501-031 |
| Extension cable Ethernet + USB host double (2 type A)                                                        | 390-8501-041 | 390-8501-041 | 390-8501-041 | 390-8501-041 |
| Extension cable USB host (type A) + USB host (type A)                                                        | 390-8501-022 | 390-8501-022 | 390-8501-022 | 390-8501-022 |
| Extension cable USB host (type A) + USB device (type B)                                                      | 390-8501-032 | 390-8501-032 | 390-8501-032 | 390-8501-032 |
| Extension cable USB device (type B) + USB host double (2 type A)                                             | 390-8501-043 | 390-8501-043 | 390-8501-043 | 390-8501-043 |

| Applications series 390                    | HF           | HA           |          | НМ       |
|--------------------------------------------|--------------|--------------|----------|----------|
| Density determination                      | $\checkmark$ | $\checkmark$ | 390-8609 | 390-8609 |
| BEST Buoyancy error suppression technology | $\checkmark$ | $\checkmark$ | 390-8611 | 390-8611 |

| Accessories series 390                                                                                                             | HF           | HA           | HE           | НМ           |
|------------------------------------------------------------------------------------------------------------------------------------|--------------|--------------|--------------|--------------|
| Hook for weighing below the balance                                                                                                | 350-8527     | 350-8527     | 350-8527     | 350-8527     |
| Data cable DB9 m / RJ45, crossed, length 1.5m, (from reference to counting balance)                                                | 350-8661     | 350-8661     | 350-8661     | 350-8661     |
| Density kit, for 0.01mg and 0.1mg balances, container size $\emptyset$ = 75mm, h = 100mm                                           | 350-8719     | 350-8719     | 350-8719     | 350-8719     |
| Density kit solids only (without glass body and hook), for 0.01mg and 0.1mg balances, container size $\emptyset$ = 75mm, h = 100mm | 350-8720     | 350-8720     | 350-8720     | 350-8720     |
| Glass body for density determination of liquids, V = 10cm <sup>3</sup>                                                             | 350-7054     | 350-7054     | 350-7054     | 350-7054     |
| Downholder for samples with $\rho$ < 1g/cm <sup>3</sup>                                                                            | 350-7194     | 350-7194     | 350-7194     | 350-7194     |
| Evaporation trap for pipette calibration, for 0.01mg and 0.1mg balances                                                            | 350-8717     | 350-8717     | 350-8717     | 350-8717     |
| Adapter for Eppendorf evaporation trap, for 0.01mg and 0.1mg balances                                                              | 350-8718     | 350-8718     | 350-8718     | 350-8718     |
| Printer CBM910 230V - with cable and paper roll                                                                                    | 350-8379     | 350-8379     | 350-8379     | 350-8379     |
| Printer CBM910 115V - with cable and paper roll                                                                                    | 350-8380     | 350-8380     | 350-8380     | 350-8380     |
| Paper roll for printer CMB910                                                                                                      | 350-8366     | 350-8366     | 350-8366     | 350-8366     |
| Ribbon for printer CMB910                                                                                                          | 350-8367     | 350-8367     | 350-8367     | 350-8367     |
| Data cable DB9 m / DB9 f, length 1.5m, (to PC)                                                                                     | 350-8672     | 350-8672     | 350-8672     | 350-8672     |
| Data cable DB9 m / DB25 m, length 1.5m, (to printer)                                                                               | 350-8673     | 350-8673     | 350-8673     | 350-8673     |
| USB cable A-B, length 1.5m                                                                                                         | PN 3950-125  | PN 3950-125  | PN 3950-125  | PN 3950-125  |
| HID cable, RS232 / USB (x: 0=e, 1= d, 2=f)                                                                                         | 350-8816-x00 | 350-8816-x00 | 350-8816-x00 | 350-8816-x00 |
| UPS (uninterruptible power supply), external                                                                                       | 350-8662     | 350-8662     | 350-8662     | 350-8662     |
| Bowl for diamonds (carat bowl)                                                                                                     | 350-8322     | 350-8322     | 350-8322     | 350-8322     |



| Model       | Capacity      | Readability      | Repeatability<br>(load > 50%) | Min. weight<br>(1%, k = 2, load > 50%) | Linearity        | Pan Size<br>(mm) | Class / "e" | Response<br>time |               |
|-------------|---------------|------------------|-------------------------------|----------------------------------------|------------------|------------------|-------------|------------------|---------------|
| H_ 125SM    | 125 g         | 0.01 mg          | 0.010 mg                      | 2.0 mg**                               | 0.06 mg          | Ø 80             | l/1mg       | 8 s              | 390-9104-00x* |
| H_ 125SM-FR | 61 g / 125 g  | 0.01 mg / 0.1 mg | 0.010 mg<br>0.040 mg          | 2.0 mg**                               | 0.06 mg / 0.1 mg | Ø 80             | l/1mg       | 8 / 2 s          | 390-9106-00x* |
| H_225SM-DR  | 102 g / 225 g | 0.01 mg / 0.1 mg | 0.010 mg<br>0.040 mg          | 2.0 mg**                               | 0.06 mg / 0.2 mg | Ø 80             | l/1mg       | 8 / 2 s          | 390-9107-00x* |
| H_ 225SM-FR | 61 g / 225 g  | 0.01 mg / 0.1 mg | 0.010 mg<br>0.040 mg          | 2.0 mg**                               | 0.06 mg / 0.2 mg | Ø 80             | I/1 mg      | 8 / 2 s          | 390-9108-00x* |

Dimensions (WxLxH) 234x510x310 mm Draft shield inside dimensions (WxLxH) 180x150x240 mm

Net weight 13.0 kg Sensitivity drift (10 .. 30°C) 1.5 ppm / °C



| Model   | Capacity |        | Repeatability<br>(load > 50%) | Min. weight<br>(1%, k = 2, load > 50%) | Linearity | Pan Size<br>(mm) | Class / "e" | Response<br>time | ltem no.      |
|---------|----------|--------|-------------------------------|----------------------------------------|-----------|------------------|-------------|------------------|---------------|
| H_120A  | 120 g    | 0.1 mg | 0.04 mg                       | 8.2 mg**                               | 0.1 mg    | Ø 90             | I/1mg       | 2 s              | 390-9257-00x* |
| H_ 220A | 220 g    | 0.1 mg | 0.04 mg                       | 8.2 mg**                               | 0.2 mg    | Ø 90             | I/1mg       | 2 s              | 390-9258-00x* |
| H_ 320A | 320 g    | 0.1 mg | 0.04 mg                       | 8.2 mg**                               | 0.2 mg    | Ø 90             | I/1 mg      | 3 s              | 390-9259-00x* |
| H_ 520A | 520 g    | 0.1 mg | 0.06 mg                       | 12 mg**                                | 0.4 mg    | Ø 90             | I/1mg       | 4 s              | 390-9260-00x* |
|         | 520 g    | o.r mg | 0.00 mg                       | 121119                                 | o. r mg   | ,0 00            | i, ing      | 1.3              | 570 7200 00X  |

Dimensions (WxLxH) 234x510x310 mm Draft shield inside dimensions (WxLxH) 180x150x240 mm

Net weight 13.0 kg Sensitivity drift (10 .. 30°C) 1.5 ppm / °C

| Common specifications |                   |                         |                    |                   |            |
|-----------------------|-------------------|-------------------------|--------------------|-------------------|------------|
| Floating display      | Temperature range | Line voltage, tolerance | Stability settings | Power consumption | Frequency  |
| adjustable            | 5 40°C            | 100-240 VAC, -10%/+10%  | adjustable         | 18 VA             | 50 - 60 Hz |

\* -00x = HM: -001 / HE: -002 / HA: -003 / HF: -009 \*\* USP Min. weight (0.1%, k=2, load > 50%) = Min. weight x 10

Precisa Gravimetrics AG Moosmattstrasse 32 8953 Dietikon, Switzerland Tel. +41 44 744 28 28 Fax +41 44 744 28 38 Email: info@precisa.ch www.precisa.com





