



Ф

PRODUCT OVERVIEW BALANCES AND ANALYTICAL INSTRUMENTS



PRECISA DNA: ZERO COMPROMISE

Laboratory and industrial technicians are aware of the significance of the results they provide. That is why they are unwilling to accept any compromise in their field of work. And that is precisely why leading specialists around the world place their trust in Precisa. And have done for decades.

PRECISA DNA: SWISS PRECISION

Precisa products are prime examples of Swiss perfection and reliability. They are tried and tested in both demanding laboratory environments and industrial applications, and are subject to rigorous quality controls throughout the entire manufacturing process. Precisa invests continuously in developing new technologies and employs a highly qualified team. The result is a state-of-the-art range of precision instruments for the most exacting demands.

ICONS

The following symbols stand for the most important features and applications of Precisa balances and provide a fast overview of each product.

FEATURES

Swiss made

Colour touch screen



. .

LCD GR	Backlit graphic LCD
LCD BL	Backlit LCD
VFD	Vacuum fluorescent display
SLS	Self-linearization system, fully automated
scs	Self-calibration system, fully automated
	External Calibration, with calibration warning
MDS	Motorized draft shield (works with TLS automatic)
	Clock (GLP/GMP printout, auto-cal, etc.)
3	Below balance weighing
A	Anti-theft protection (mechanical and code)
28R 123	Easy alphanumeric input
	Direct tare and reference weight entry

Identifier and label handling IDS

RS232 interface (for PC/printer) 232

USB

USB host (barcode, flash drive, ...)

Units, g, mg, ozt, lb, tael, etc.

APPLICATIONS



Percent weighing

Piece counting Å



X

Σ

MIX

(DDW) Dynamic Difference Weighing (e.g weighing on a ship)

Free conversion, Area conversion



Net total application (add up, summation, dosing)

Mixtures, Recipes

TEC	Swiss technology
USB	USB device (for PC)
HID	Human Interface Device (for PC)
뮮	LAN Ethernet connection
(\$	WiFi connection
*	Bluetooth connection
₹	Communications modules (LAN, WiFi, USB host, Bluetooth,)
TLS	Touchless-Sensor (draft shield, tare, print,)
1/0	External I/O (tare, print,, relay)
BUS	Precisa BUS
e	EU/OIML type approval
ALBI	Integrated alibi memory (with EU type approval)
Q OQ PQ	Support IQ/OQ/PQ
(فج)	Integrated audit trail
ECS	Electrostatic cancellation system
AOS	Ambient observation system

	Statistics
••	Recorder
	Density Determination (of liquids, solids,)
BEST	Buoyancy error supression technology
MBW	Multilevel back weighing
\bigcirc	Pipette calibration, optionally with evaporation trapweighing
ART	Automatic repeatability test
MSW	Minimum sample weight (USP, Chapter 41)
MSP	Maintenance service package



HF, HA, HE, HM

PREMIUM

Semi-Micro & Analytical Balances Readability/weighing range: 0.01 mg, 0.1 mg / up to 520 g

The Series 390 balance range is setting new standards with a balance that offers touch screen technology, frameless automatic draft shield, self linearization and self calibration.

- 7" high resolution responsive touch screen.
- Touchless sensor operation.
- High performance weighing system with digital signal processing, predictor and stability indicator.
- Integrated context help and support at your fingertips.

- Versatile communication and interfaces as standard.
- Frameless draft shield.
- Extensive user management with various possibilities and access rights.
- Electronic levelling for improved precision.



	Series 520		Series 165	Series 490							
		РВ	BJ								
APPLICAT	APPLICATIONS										
(ginat curk.)	~	~	~	~	~	~	~	~			
%	~	~	~	~	~	~					
٨	~	~	~	~	~	~	SRM	SRM			
۲	~	~	~	~	~	~					
DDW	~	~		~	~						
X	~	~		~	~	~					
+/-	~	~		~	~	~	SRD	SRD			
Σ	~	~	~	~	~	~					
MIX											
	~	~	~	~	~	~					
•	~	~		~	~	~					
۲	~		AC	~	~						
BEST	AC										
MBW				~	~						
\odot											
ART	~	~		~	~	~					
MSW	~			~	~						
MSP	~	~									



PT

ADVANCED

Analytical & Precision Balances

Readability/weighing range: 0.1 mg, 1 mg, 0.01 g, 0.1 g, 1 g / up to 10200 g

The Precisa PHASTbloc[™] weighing cell provides a technically perfect, easy-to-use, attractive, economical and sustainable balance. Discover the innovations of the 520 series.

- 5" anti-reflective colour touch screen, frameless, shock and scratch resistant.
- Electronic level indicator with levelling guide.
- Complete user management up to 15 users.
- 6.4" touch area, operable with laboratory gloves.

- Customizable user interface - user can decide what functions and information is displayed.
- Self calibration system always ensures maximum measuring accuracy.
- Versatile communication options as standard.





PB

STANDARD

Analytical & Precision Balances Readability/weighing range: 0.1 mg, 1 mg, 0.01 g, 0.1 g, 1 g / up to 10200 g

The Precisa PHASTbloc[™] weighing cell provides a technically perfect, easy-to-use, attractive, economical and sustainable balance. Discover the innovations of the 520 series.

- Particularly recommended for routine work.
- User friendly membrane key pad size.
- Perfectly suitable for industrial areas for working environnment.
- Versatile communication options as standard.

- Customizable user interface - user can decide what functions and information is displayed.
- Self calibration system always ensures maximum measuring accuracy.





EP, ES

ADVANCED

Semi-Micro, Analytical and Precision Balances Readability/weighing range: 0.01 mg, 0.1 mg, 1 mg, 0.01 g, 0.1 g, 1 g / up to 12200 g

The 360 Series owes its extremely high reliability and durability to the well-known competence of Precisa's engineering and development.

- Fully automatic internal calibration system (SCS).
- High-contrast backlit LCD.
- High resolution weighing cell with optimised electronic control.
- Die-cast aluminium housing of the balance.

- Versatile Communication and Interfaces as Standard.
- Clock with date and time.
- Compact, ergonomic design and programmable softkeys for easy operation.
- Automatic operating draft shield.





LS, LX, LT

ADVANCED/STANDARD

Analytical & Precision Balances Readability/weighing range: 0.1 mg, 1 mg, 0.01 g, 0.1 g, 1g / up to 10200 g

The Series 321 balance range meets and exceeds user expectations regarding design, functionality and reliability of a modern weighing instrument.

- Draft shield design which is operable from both sides.
- Tool-free dismantling and assembling in seconds for easy cleaning.
- Three different models, three different choices of interfaces.
- Optional IP65 rating.

- Versatile Communication and Interfaces as Standard.
- Precisa BUS for various accessories.
- Outstanding ease of use and functionality.
- Can be easily cleaned in your dishwasher.





BJ

Precision Balances

Readability/weighing range: 1 mg, 0.01 g, 0.1 g, 1 g / up to 8100 g

Covering basic needs economically. Precisa offers a compact balance while simultaneously meeting new challenges for a balance that is uncompromising in quality.

- Large LCD back-lit display.
- Battery operated with 9V alkaline battery.
- Many integrated features and applications.
- Easy and intuitive operation with just 5 keys.

- RS232 connectivity.
- IP65 rated upon request.
- Take advantage of rugged portability in a full-size 'bench grade' balance.





IBK, ITK, ISK

INDUSTRIAL SCALES

Industrial Scales

Readability/weighing range: 0.1 g, 1 g / up to 60100 g

The Precisa Series 490 range of industrial scales represents the best in Swiss Precision. Built for all areas of industrial weighing where high precision is required.

- High-contrast, Vacuum
 Fluorescent Display (VFD).
- Resolution up to 0.1 g.
- Rugged metal housing.
- Multi-functional terminals for weighing, counting, finished pack control.

- RS232 connectivity.
- Economical service and maintenance costs.
- Fully automated internal calibration of time and temperature control.





SRS, SRC

HIGH LOAD SCALES

High Load Scales Readability/weighing range: 5 g, 10 g, 20g / up to 300 kg

A simple and cost-effective solution to platform scales with capacities of up to 300 kg with readabilities of 5 g to 20 g, depending on the capacity.

- Clearly legible, back-lit LCD
- Plastic or metal housing terminal
- Platform available in painted steel or stainless steel
- IP65/IP67 protection.

- RS232 connectivity.
- Remote Monitoring on PC via Network.



SERIES 365, 330, 335



¢

MOISTURE ANALYZERS

EM, XM

Moisture Analyzers Readability/weighing range: 0.1 mg, 1 mg / up to 310 g

For the most accurate measurements and results of moisture content, Precisa excels with a wide range of moisture analyzers for research, production and quality control.

- Large customizable
 graphical user interface
- Fast, error-free moisture analysis
- Choice of heating element: halogen, infrared or dark radiator for every model
- Service-friendly

- A compact footprint & highly informative display
- Generous memory capacity, with storage for up to 100 methods
- Operate at temperatures up to 230°C



prepASH 229, 219, 212

TGA

Automatic Moisture & Ash Analyzers

Readability/weighing range: 0.1 mg / up to 120 g and up to 29 samples

The latest generation of thermogravimetric analysis instruments for efficient, fully automated measurement of moisture, ash and loss on ignition operating at temperatures up to 1000°C.

- Built-in high performance analytical balance
- Massive reduction in the work-load through the simultaneous evaluation
- Over 36 hours analysis time available.
- Selectable atmosphere (N₂, O₂, Air), exhaust option for measuring sulfate-ash.

- Well connected standalone device. No additional computer required.
- High reproducibility through defined conditions in a closed system; error free.
- Printout: graphics, tables, methods and statistics.
- Measurements meet the requirements of DIN, ASTM, ICC and others.



FEATURE MATRIX

The following matrix directly corresponds and can be used in conjunction with the icons description fold-out to conveniently find the most suitable product for your application.

		Serie	s 390		Series 360 Series 32				
	HF	НА	HE	нм	EP	ES	ιτ	LX	LS
FEATURES	5								
	\checkmark	~	~	~	~	~	\checkmark	~	~
TEC									
	\checkmark	~	~	~					
					~				
						~			
VFD							\checkmark	~	~
SLS	\checkmark	~	~	~					
SCS					~	~	\checkmark	AC	AC
Ĩ								\checkmark	~
MDS	\checkmark	~	~		~				
	\checkmark	~	~	~	~	~	\checkmark	~	~
ত	\checkmark	~	\checkmark	\checkmark	~	~	\checkmark	\checkmark	~
a	\checkmark	~	~	~	~	~	\checkmark	~	\checkmark
28R 123	\checkmark	~	~	~	~				
Ŧ	\checkmark	~	~	~	~				
IDS	\checkmark	~	~	~	~				
232	\checkmark	~	~	~	~	~	\checkmark	~	~
USB	\checkmark	~	~	~	AC				
USB	\checkmark	~	~	~	~	~	\checkmark	~	~
HID	OD	OD	OD	OD	OD	AC	AC	AC	AC
格	\checkmark	~	~	~	AC	AC	AC	AC	AC
ŝ	AC	AC	AC	AC	AC	AC	AC	AC	AC
*	AC	AC	AC	AC	AC	AC	AC	AC	AC
₹					~				
BUS						OD	OD	OD	OD
TLS	\checkmark	~	AC		~				
1/0	OD	OD	OD	OD	OD	AC	AC	AC	AC
е	AC	AC	AC	AC	AC	AC	AC	AC	AC
	OD	OD	OD	OD					
	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~	\checkmark	\checkmark	\checkmark
Ċ	\checkmark	~	\checkmark	\checkmark					
ECS	\checkmark	AC	AC						
AOS	\checkmark	AC	AC						

	Series 520		Series 165		Series 490		Series 410		
		РВ						SRC	
FEATURES	;								
•	\checkmark	~		~	~	~			
TEC			~						
	\checkmark								
LCD		~	~				~	\checkmark	
VFD				~	~	~			
SLS									
scs	AC	AC		\checkmark	~	~			
Í	~	~	~				~	~	
MDS									
	\checkmark	~	~	\checkmark	~	\checkmark			
ত	\checkmark	~	~	\checkmark	~	\checkmark			
a	\checkmark	~	~	\checkmark	~	~			
28R 123	\checkmark			\checkmark					
Ŧ	\checkmark			\checkmark	~				
IDS	\checkmark			\checkmark					
232	\checkmark	~	~	\checkmark	~	~	~	~	
USB	\checkmark	~							
USB	\checkmark	~							
HID	\checkmark	~		AC	AC	AC			
윪	AC	AC	AC	AC	AC	AC			
	AC	AC	AC	AC	AC	AC			
*	AC	AC	AC	AC	AC	AC			
12									
BUS				OD	OD	OD			
TLS	OD	OD							
10	OD	OD		AC	AC	AC			
e	OD	OD		AC	AC	AC			
	<i>✓</i>	1							
	✓ ✓	~	~	\checkmark	~	\checkmark			
eð T	\checkmark								
ECS									
AOS									

APPLICATION MATRIX

The following matrix directly corresponds and can be used in conjunction with the icons description fold-out to conveniently find the most suitable product for your application.

		Serie	s 390		Serie	s 360	Series 321		
	HF	HA	HE	нм	EP	ES	LT	LX	LS
APPLICAT	TIONS								
(phot)	~	~	~	~	~	~	~	~	~
%	~	~	~	~	~	~	~	~	~
۲	~	~	~	~	~	~	~	~	~
۲	~	~	~	~	~	~	~	~	~
DDW	~	~	~	~	~	~	~	~	
\mathbf{x}	~	~	~	~	~	~	~	~	
•/-	~	~	~	~	~	~	~	~	
Σ	~	~	~	~	~	~	~	~	~
MIX									
*	~	~	~	~	~	~	~	~	
•	~	~	~	~	~	~	~	~	
۲	~	~	AC	AC	~	~	~	~	~
BEST	~	~	AC	AC	~	~			
МВШ					~	~			
•					~	~			
ART	~	~	~	~	~	~	~	~	~
MSW	~	~	~	~	~	~			
MSP	~	~	~	~					

TECHCOMP GROUP

In addition to Precisa, Techcomp Europe comprises of the following companies:











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



8