



INSTRUMENTS



ELECTRONIC SCALES COMPARATIVE TABLE

	EXACTA MAXI	PRATIKA WL 100-05	PRATIKA-PLUS 100-05	PRATIKA 100-05	W8025
					
Max capacity	100 kg	100 kg	100 kg	100 kg	5 kg
Resolution	± 2 g up to 9.999 g (capacity 30 kg) ± 10 g (capacity 100 kg)	5 g	5 g	5 g	1 g
Accuracy	± 5 g up to 30 kg ± 10 g/f > 30 kg	0,5% value	0,5% value	0,5% value	1 g
Programmable charge and recovery	✓	-	✓	-	-
Scale pan dimensions	300 x 300 mm	270 x 270 mm	230 x 230 mm	230 x 230 mm	Ø 140 mm
Measuring units	kg	kg, lbs	kg, lbs/oz	kg, lbs/oz	kg, lbs
Operating temperature	0-50 °C	0-45°C	0-45°C	0-45°C	0-45°C
Auto power off	-	30 min	1,5 min	1,5 min	3 min
Power supply	230/1/50-60 Hz	8 x 1,5V AA alkaline batteries	4 x 1,5V AA alkaline batteries	1 x 9V alkaline batteries	2 x 1,5V AA alkaline batteries
Dimensions	460 x 350 x 170 mm	430 x 300 x 85 mm	380 x 300 x 80 mm	380 x 300 x 80 mm	235 x 130 x 40 mm
Weight	8,5 kg	2,5 kg	3,70 kg	3,10 kg	0,5 kg



W8025

Electronic scale up to 5 g

Code	Model	Dimensions	Weight
09013018	W8025	235 x 130 x 40 mm	0,5 kg



Technical features

Max capacity	5 kg
Resolution	1 g
Accuracy	1 g
Scale pan dimensions	Ø 140 mm
Measuring units	kg, lbs
Power supply	2x1,5 AA alkaline batteries

EXACTA-MAXI

Programmable electronic scale up to 100 kg

- Display reading.
- Very accurate charges and recoveries, programmable by microprocessor.
- Pre-set data storage in case of power supply interruption.
- Charge and discharge repeatability function.
- Suitable to work with all refrigerants (R410A included).
- Strong manufacture for small and medium productions.
- Compact and handy.

Code	Model	Dimensions	Weight
09013021	EXACTA-MAXI	460 x 350 x 170 mm	8,5 kg
09013022	EXACTA-MAXI-CO2	460 x 350 x 170 mm	8,5 kg



Technical features

Max capacity	100 kg
Resolution	± 2 g up to 9.999 gr (capacity 30 kg)
Accuracy	± 5 g up to 30 kg ± 10 g/f > di 30 kg
Scale pan dimensions	300 x 300 mm
Measuring units	kg
Operating temperature	0 - 50 °C
Power supply	230/1/50-60Hz

PRATIKA-WL 100-05

Wireless electronic scale up to 100 kg

- WIRELESS technology.
- Increased platform 270x270 mm.
- Memory function for bottle replacement.
- Acoustic signal on reaching of the desired value.

Code	Model	Dimensions	Weight
09013026	PRATIKA-WL 100-05	430 x 300 x 85 mm	2,5 kg



Technical features

Max capacity	100 kg
Resolution	5 g
Accuracy	0,5 % value
Scale pan dimensions	270 x 270 mm
Measuring units	kg, lbs
Operating temperature	0 - 45 °C
Auto power off	30 min
Power supply	8 x 1,5 AAA
Batteries life	50 hours in continuous



Calibration

Code	Model	Description
09053013		Calibration report ref. Accredia for scale
09013026001	PRATIKA-WL100-05/RT	Scale with calibration report



ELECTRONIC SCALES

PRATIKA-PLUS 100-05

Programmable electronic scale up to 100 kg

Code	Model	Dimensions	Weight
09013020	PRATIKA-PLUS 100-05	380 x 300 x 80 mm	3,70 kg



Technical features

Max capacity	100 kg
Resolution	5 g
Accuracy	+0,5 % value
Scale pan dimensions	230 x 230 mm
Measuring units	kg, lbs/oz
Operating temperature	0° - 45° C
Auto power off	1.5 min
Power supply	4x1,5 AA



Calibration

Code	Model	Description
09053013		Calibration report ref. Accredia for scale
09013020001	PRATIKA-PLUS 100-05/RT	Scale with calibration report

PRATIKA 100-05

Electronic scale up to 100 kg

Code	Model	Dimensions	Weight
09013019	PRATIKA 100-05	380 x 300 x 80 mm	3,10 kg



Technical features

Max capacity	100 kg
Resolution	5 g
Accuracy	+0,5 % value
Scale pan dimensions	230 x 230 mm
Measuring units	kg, lbs/oz
Operating temperature	0° - 45° C
Auto power off	1.5 min
Power supply	9V alkaline batteries



Calibration

Code	Model	Description
09053013		Calibration report ref. Accredia for scale
09013019001	PRATIKA 100-05/RT	Scale with calibration report