



More information on the website
radwag.com/en/info,w1,301

HX7.15.HR4 Multifunctional Scale, HX7.60.HR3/5 Multifunctional Scale, HX7.3.HR2 Multifunctional Scale, HX7.30.HR5 Multifunctional Scale, HX7.15.HR2 Multifunctional Scale, HX7.150.HR3/5 Multifunctional Scale, HX7.15.HR3/5 Multifunctional Scale, HX7.15.HR5 Multifunctional Scale, HX7.6.HR3 Multifunctional Scale, HX7.150.HR3 Multifunctional Scale, HX7.6.HR2 Multifunctional Scale, HX7.150.HR4 Multifunctional Scale, HX7.30.HR2 Multifunctional Scale, HX7.30.HR4 Multifunctional Scale, HX7.60.HR5 Multifunctional Scale, HX7.30.HR3 Multifunctional Scale, HX7.15.HR3 Multifunctional Scale, HX7.30.HR3/5 Multifunctional Scale, HX7.60.HR4 Multifunctional Scale, HX7.60.HR3 Multifunctional Scale



HX7.15.HR4 Multifunctional Scale
 HX7.60.HR3/5 Multifunctional Scale
 HX7.30.HR5 Multifunctional Scale
 HX7.150.HR3/5 Multifunctional Scale
 HX7.15.HR3/5 Multifunctional Scale
 HX7.15.HR5 Multifunctional Scale
 HX7.6.HR3 Multifunctional Scale
 HX7.150.HR3 Multifunctional Scale
 HX7.150.HR4 Multifunctional Scale
 HX7.30.HR4 Multifunctional Scale
 HX7.60.HR5 Multifunctional Scale
 HX7.30.HR3 Multifunctional Scale
 HX7.15.HR3 Multifunctional Scale
 HX7.30.HR3/5 Multifunctional Scale
 HX7.60.HR4 Multifunctional Scale
 HX7.60.HR3 Multifunctional Scale

HX7.3.HR2 Multifunctional Scale
 HX7.15.HR2 Multifunctional Scale
 HX7.6.HR2 Multifunctional Scale
 HX7.30.HR2 Multifunctional Scale

Functions



Dosing



Percent Weighing



Parts counting



Formulation



Replaceable unit



ALIBI Memory



Labelling:
 - HX7.15.HR3 Multifunctional Scale



Plus/Minus Control:
 - HX7.15.HR3 Multifunctional Scale



Newton unit measurement:
 - HX7.15.HR3 Multifunctional Scale



Statistics:
 - HX7.15.HR3 Multifunctional Scale



GLP Procedures:
 - HX7.15.HR3 Multifunctional Scale

Datasheet

| | HX7.3.HR2 Multifunctional Scale | HX7.6.HR3 Multifunctional Scale | HX7.6.HR2 Multifunctional Scale |
|---|--|--|--|
| Metrological parameters | | | |
| Maximum capacity [Max] | 3 kg | 6 kg | 6 kg |
| Minimum load | 20 g | 40 g | 40 g |
| Readability [d] | 1 g | 2 g | 2 g |
| Tare range | -3 kg | -6 kg | -6 kg |
| Verification scale interval [e] | 1 g | 2 g | 2 g |
| Max readability for non-verified scale | 0,2 g | 0,2 g | 0,2 g |
| OIML Class | III | III | III |
| Physical parameters | | | |
| Display | 7" graphic colour | 7" graphic colour | 7" graphic colour |
| Weighing pan dimensions | 250×300 mm | 410×410 mm | 250×300 mm |
| Packaging dimensions | 580×320×580 mm | 670×510×550 mm | 580×320×580 mm |
| Net weight | 10,7 kg | 12,7 kg | 10,7 kg |
| Gross weight | 13,2 kg | 16,2 kg | 13,2 kg |
| Communication interface | | | |
| USB Interface | 1× standard, 1× option | 1× standard, 1× option | 1× standard, 1× option |
| ETHERNET Interface | 1× standard | 1× standard | 1× standard |
| EtherNet/IP Interface | 1 × option (RJ45) | 1 × option (RJ45) | 1 × option (RJ45) |
| Profinet Interface | 1 × option (RJ45) | 1 × option (RJ45) | 1 × option (RJ45) |
| RS232 Interface | 1× standard, 1× option 1× option | 1× standard, 1× option 1× option | 1× standard, 1× option 1× option |
| IN/OUT Interface | 4 IN 4 OUT standard, 12 IN 12 OUT option | 4 IN 4 OUT standard, 12 IN 12 OUT option | 4 IN 4 OUT standard, 12 IN 12 OUT option |
| Modbus RTU module | 1× standard | 1× standard | 1× standard |
| Optional add-on modules | | | |
| Analog output module (option) | 4-20mA, 0-10V | 4-20mA, 0-10V | 4-20mA, 0-10V |
| Electrical parameters | | | |
| Power supply | 100 ÷ 240 V AC 50 / 60 Hz | 100 ÷ 240 V AC 50 / 60 Hz | 100 ÷ 240 V AC 50 / 60 Hz |
| Power consumption max. | 25 W | 25 W | 25 W |
| Optional power supply | 12-24V DC | 12-24V DC | 12-24V DC |
| Environmental conditions | | | |
| Operating temperature | -10 ÷ +40 °C | -10 ÷ +40 °C | -10 ÷ +40 °C |
| Storage temperature | -10 ÷ +50 °C | -10 ÷ +50 °C | -10 ÷ +50 °C |
| Relative humidity | 10% ÷ 80% RH no condensation | 10% ÷ 80% RH no condensation | 10% ÷ 80% RH no condensation |
| Construction | | | |
| Keypad | membrane | membrane | membrane |
| Construction | Stal stainless steel AISI316 | Stal stainless steel AISI316 | Stal stainless steel AISI316 |
| Features of use | | | |
| Max number of platforms | 2 | 2 | 2 |

Datasheet

| | HX7.15.HR2 Multifunctional Scale | HX7.15.HR3/5 Multifunctional Scale | HX7.15.HR5 Multifunctional Scale |
|---|--|--|--|
| Metrological parameters | | | |
| Maximum capacity [Max] | 15 kg | 15 kg | 15 kg |
| Minimum load | 100 g | 100 g | 100 g |
| Readability [d] | 5 g | 5 g | 5 g |
| Tare range | -15 kg | -15 kg | -15 kg |
| Verification scale interval [e] | 5 g | 5 g | 5 g |
| Max readability for non-verified scale | 0,5 g | 0,5 g | 0,5 g |
| OIML Class | III | III | III |
| Physical parameters | | | |
| Display | 7" graphic colour | 7" graphic colour | 7" graphic colour |
| Weighing pan dimensions | 250×300 mm | 400×600 mm | 600×600 mm |
| Packaging dimensions | 580×320×580 mm | 680×490×450 mm | 840×700×620 mm |
| Net weight | 10,7 kg | 22,5 kg | 23,9 kg |
| Gross weight | 13,2 kg | 26,8 kg | 28,7 kg |
| Communication interface | | | |
| USB Interface | 1× standard, 1× option | 1× standard, 1× option | 1× standard, 1× option |
| ETHERNET Interface | 1× standard | 1× standard | 1× standard |
| EtherNet/IP Interface | 1 × option (RJ45) | 1 × option (RJ45) | 1 × option (RJ45) |
| Profinet Interface | 1 × option (RJ45) | 1 × option (RJ45) | 1 × option (RJ45) |
| RS232 Interface | 1× standard, 1× option 1× option | 1× standard, 1× option 1× option | 1× standard, 1× option 1× option |
| IN/OUT Interface | 4 IN 4 OUT standard, 12 IN 12 OUT option | 4 IN 4 OUT standard, 12 IN 12 OUT option | 4 IN 4 OUT standard, 12 IN 12 OUT option |
| Modbus RTU module | 1× standard | 1× standard | 1× standard |
| Optional add-on modules | | | |
| Analog output module (option) | 4-20mA, 0-10V | 4-20mA, 0-10V | 4-20mA, 0-10V |
| Electrical parameters | | | |
| Power supply | 100 ÷ 240 V AC 50 / 60 Hz | 100 ÷ 240 V AC 50 / 60 Hz | 100 ÷ 240 V AC 50 / 60 Hz |
| Power consumption max. | 25 W | 25 W | 25 W |
| Optional power supply | 12-24V DC | 12-24V DC | 12-24V DC |
| Environmental conditions | | | |
| Operating temperature | -10 ÷ +40 °C | -10 ÷ +40 °C | -10 ÷ +40 °C |
| Storage temperature | -10 ÷ +50 °C | -10 ÷ +50 °C | -10 ÷ +50 °C |
| Relative humidity | 10% ÷ 80% RH no condensation | 10% ÷ 80% RH no condensation | 10% ÷ 80% RH no condensation |
| Construction | | | |
| Keypad | membrane | membrane | membrane |
| Construction | Stal stainless steel AISI316 | Stal stainless steel AISI316 | Stal stainless steel AISI316 |
| Features of use | | | |
| Max number of platforms | 2 | 2 | 2 |

Datasheet

| | HX7.15.HR4 Multifunctional Scale | HX7.15.HR3 Multifunctional Scale | HX7.30.HR5 Multifunctional Scale |
|---|--|--|--|
| Metrological parameters | | | |
| Maximum capacity [Max] | 15 kg | 15 kg | 30 kg |
| Minimum load | 100 g | 100 g | 200 g |
| Readability [d] | 5 g | 5 g | 10 g |
| Tare range | -15 kg | -15 kg | -30 kg |
| Verification scale interval [e] | 5 g | 5 g | 10 g |
| Max readability for non-verified scale | 0,5 g | 0,5 g | 1 g |
| OIML Class | III | III | III |
| Physical parameters | | | |
| Display | 7" graphic colour | 7" graphic colour | 7" graphic colour |
| Weighing pan dimensions | 500×500 mm | 410×410 mm | 600×600 mm |
| Packaging dimensions | 840×600×620 mm | 670×510×550 mm | 840×700×620 mm |
| Net weight | 20,8 kg | 12,7 kg | 23,9 kg |
| Gross weight | 25,1 kg | 16,2 kg | 28,7 kg |
| Communication interface | | | |
| USB Interface | 1× standard, 1× option | 1× standard, 1× option | 1× standard, 1× option |
| ETHERNET Interface | 1× standard | 1× standard | 1× standard |
| EtherNet/IP Interface | 1 × option (RJ45) | 1 × option (RJ45) | 1 × option (RJ45) |
| Profinet Interface | 1 × option (RJ45) | 1 × option (RJ45) | 1 × option (RJ45) |
| RS232 Interface | 1× standard, 1× option 1× option | 1× standard, 1× option 1× option | 1× standard, 1× option 1× option |
| IN/OUT Interface | 4 IN 4 OUT standard, 12 IN 12 OUT option | 4 IN 4 OUT standard, 12 IN 12 OUT option | 4 IN 4 OUT standard, 12 IN 12 OUT option |
| Modbus RTU module | 1× standard | 1× standard | 1× standard |
| Optional add-on modules | | | |
| Analog output module (option) | 4-20mA, 0-10V | 4-20mA, 0-10V | 4-20mA, 0-10V |
| Electrical parameters | | | |
| Power supply | 100 ÷ 240 V AC 50 / 60 Hz | 100 ÷ 240 V AC 50 / 60 Hz | 100 ÷ 240 V AC 50 / 60 Hz |
| Power consumption max. | 25 W | 25 W | 25 W |
| Optional power supply | 12-24V DC | 12-24V DC | 12-24V DC |
| Environmental conditions | | | |
| Operating temperature | -10 ÷ +40 °C | -10 ÷ +40 °C | -10 ÷ +40 °C |
| Storage temperature | -10 ÷ +50 °C | -10 ÷ +50 °C | -10 ÷ +50 °C |
| Relative humidity | 10% ÷ 80% RH no condensation | 10% ÷ 80% RH no condensation | 10% ÷ 80% RH no condensation |
| Construction | | | |
| Keypad | membrane | membrane | membrane |
| Construction | Stal stainless steel AISI316 | Stal stainless steel AISI316 | Stal stainless steel AISI316 |
| Features of use | | | |
| Max number of platforms | 2 | 2 | 2 |

Datasheet

| | HX7.30.HR2 Multifunctional Scale | HX7.30.HR4 Multifunctional Scale | HX7.30.HR3 Multifunctional Scale |
|--|--|--|--|
| Metrological parameters | | | |
| Maximum capacity [Max] | 30 kg | 30 kg | 30 kg |
| Minimum load | 200 g | 200 g | 200 g |
| Readability [d] | 10 g | 10 g | 10 g |
| Tare range | -30 kg | -30 kg | -30 kg |
| Verification scale interval [e] | 10 g | 10 g | 10 g |
| Max readability for non-verified scale | 1 g | 1 g | 1 g |
| OIML Class | III | III | III |
| Physical parameters | | | |
| Display | 7" graphic colour | 7" graphic colour | 7" graphic colour |
| Weighing pan dimensions | 250×300 mm | 500×500 mm | 410×410 mm |
| Packaging dimensions | 580×320×580 mm | 840×600×620 mm | 670×510×550 mm |
| Net weight | 10,7 kg | 20,8 kg | 12,7 kg |
| Gross weight | 13,2 kg | 25,1 kg | 16,2 kg |
| Communication interface | | | |
| USB Interface | 1× standard, 1× option | 1× standard, 1× option | 1× standard, 1× option |
| ETHERNET Interface | 1× standard | 1× standard | 1× standard |
| EtherNet/IP Interface | 1 × option (RJ45) | 1 × option (RJ45) | 1 × option (RJ45) |
| Profinet Interface | 1 × option (RJ45) | 1 × option (RJ45) | 1 × option (RJ45) |
| RS232 Interface | 1× standard, 1× option 1× option | 1× standard, 1× option 1× option | 1× standard, 1× option 1× option |
| IN/OUT Interface | 4 IN 4 OUT standard, 12 IN 12 OUT option | 4 IN 4 OUT standard, 12 IN 12 OUT option | 4 IN 4 OUT standard, 12 IN 12 OUT option |
| Modbus RTU module | 1× standard | 1× standard | 1× standard |
| Optional add-on modules | | | |
| Analog output module (option) | 4-20mA, 0-10V | 4-20mA, 0-10V | 4-20mA, 0-10V |
| Electrical parameters | | | |
| Power supply | 100 ÷ 240 V AC 50 / 60 Hz | 100 ÷ 240 V AC 50 / 60 Hz | 100 ÷ 240 V AC 50 / 60 Hz |
| Power consumption max. | 25 W | 25 W | 25 W |
| Optional power supply | 12-24V DC | 12-24V DC | 12-24V DC |
| Environmental conditions | | | |
| Operating temperature | -10 ÷ +40 °C | -10 ÷ +40 °C | -10 ÷ +40 °C |
| Storage temperature | -10 ÷ +50 °C | -10 ÷ +50 °C | -10 ÷ +50 °C |
| Relative humidity | 10% ÷ 80% RH no condensation | 10% ÷ 80% RH no condensation | 10% ÷ 80% RH no condensation |
| Construction | | | |
| Keypad | membrane | membrane | membrane |
| Construction | Stal stainless steel AISI316 | Stal stainless steel AISI316 | Stal stainless steel AISI316 |
| Features of use | | | |
| Max number of platforms | 2 | 2 | 2 |

Datasheet

| | HX7.30.HR3/5 Multifunctional Scale | HX7.60.HR3 Multifunctional Scale | HX7.60.HR5 Multifunctional Scale |
|---|--|--|--|
| Metrological parameters | | | |
| Maximum capacity [Max] | 30 kg | 60 kg | 60 kg |
| Minimum load | 200 g | 400 g | 400 g |
| Readability [d] | 10 g | 20 g | 20 g |
| Tare range | -30 kg | -60 kg | -60 kg |
| Verification scale interval [e] | 10 g | 20 g | 20 g |
| Max readability for non-verified scale | 1 g | 2 g | 2 g |
| OIML Class | III | III | III |
| Physical parameters | | | |
| Display | 7" graphic colour | 7" graphic colour | 7" graphic colour |
| Weighing pan dimensions | 400×600 mm | 410×410 mm | 600×600 mm |
| Packaging dimensions | 680×490×450 mm | 670×510×550 mm | 840×700×620 mm |
| Net weight | 22,5 kg | 12,7 kg | 23,9 kg |
| Gross weight | 26,8 kg | 16,2 kg | 28,7 kg |
| Communication interface | | | |
| USB Interface | 1× standard, 1× option | 1× standard, 1× option | 1× standard, 1× option |
| ETHERNET Interface | 1× standard | 1× standard | 1× standard |
| EtherNet/IP Interface | 1 × option (RJ45) | 1 × option (RJ45) | 1 × option (RJ45) |
| Profinet Interface | 1 × option (RJ45) | 1 × option (RJ45) | 1 × option (RJ45) |
| RS232 Interface | 1× standard, 1× option 1× option | 1× standard, 1× option 1× option | 1× standard, 1× option 1× option |
| IN/OUT Interface | 4 IN 4 OUT standard, 12 IN 12 OUT option | 4 IN 4 OUT standard, 12 IN 12 OUT option | 4 IN 4 OUT standard, 12 IN 12 OUT option |
| Modbus RTU module | 1× standard | 1× standard | 1× standard |
| Optional add-on modules | | | |
| Analog output module (option) | 4-20mA, 0-10V | 4-20mA, 0-10V | 4-20mA, 0-10V |
| Electrical parameters | | | |
| Power supply | 100 ÷ 240 V AC 50 / 60 Hz | 100 ÷ 240 V AC 50 / 60 Hz | 100 ÷ 240 V AC 50 / 60 Hz |
| Power consumption max. | 25 W | 25 W | 25 W |
| Optional power supply | 12-24V DC | 12-24V DC | 12-24V DC |
| Environmental conditions | | | |
| Operating temperature | -10 ÷ +40 °C | -10 ÷ +40 °C | -10 ÷ +40 °C |
| Storage temperature | -10 ÷ +50 °C | -10 ÷ +50 °C | -10 ÷ +50 °C |
| Relative humidity | 10% ÷ 80% RH no condensation | 10% ÷ 80% RH no condensation | 10% ÷ 80% RH no condensation |
| Construction | | | |
| Keypad | membrane | membrane | membrane |
| Construction | Stal stainless steel AISI316 | Stal stainless steel AISI316 | Stal stainless steel AISI316 |
| Features of use | | | |
| Max number of platforms | 2 | 2 | 2 |

Datasheet

| | HX7.60.HR3/5 Multifunctional Scale | HX7.60.HR4 Multifunctional Scale | HX7.150.HR4 Multifunctional Scale |
|---|--|--|--|
| Metrological parameters | | | |
| Maximum capacity [Max] | 60 kg | 60 kg | 150 kg |
| Minimum load | 400 g | 400 g | 1 kg |
| Readability [d] | 20 g | 20 g | 50 g |
| Tare range | -60 kg | -60 kg | -150 kg |
| Verification scale interval [e] | 20 g | 20 g | 50 g |
| Max readability for non-verified scale | 2 g | 2 g | 5 g |
| OIML Class | III | III | III |
| Physical parameters | | | |
| Display | 7" graphic colour | 7" graphic colour | 7" graphic colour |
| Weighing pan dimensions | 400×600 mm | 500×500 mm | 500×500 mm |
| Packaging dimensions | 680×490×450 mm | 840×600×620 mm | 840×600×620 mm |
| Net weight | 22,5 kg | 20,8 kg | 20,8 kg |
| Gross weight | 26,8 kg | 25,1 kg | 25,1 kg |
| Communication interface | | | |
| USB Interface | 1× standard, 1× option | 1× standard, 1× option | 1× standard, 1× option |
| ETHERNET Interface | 1× standard | 1× standard | 1× standard |
| EtherNet/IP Interface | 1 × option (RJ45) | 1 × option (RJ45) | 1 × option (RJ45) |
| Profinet Interface | 1 × option (RJ45) | 1 × option (RJ45) | 1 × option (RJ45) |
| RS232 Interface | 1× standard, 1× option 1× option | 1× standard, 1× option 1× option | 1× standard, 1× option 1× option |
| IN/OUT Interface | 4 IN 4 OUT standard, 12 IN 12 OUT option | 4 IN 4 OUT standard, 12 IN 12 OUT option | 4 IN 4 OUT standard, 12 IN 12 OUT option |
| Modbus RTU module | 1× standard | 1× standard | 1× standard |
| Optional add-on modules | | | |
| Analog output module (option) | 4-20mA, 0-10V | 4-20mA, 0-10V | 4-20mA, 0-10V |
| Electrical parameters | | | |
| Power supply | 100 ÷ 240 V AC 50 / 60 Hz | 100 ÷ 240 V AC 50 / 60 Hz | 100 ÷ 240 V AC 50 / 60 Hz |
| Power consumption max. | 25 W | 25 W | 25 W |
| Optional power supply | 12-24V DC | 12-24V DC | 12-24V DC |
| Environmental conditions | | | |
| Operating temperature | -10 ÷ +40 °C | -10 ÷ +40 °C | -10 ÷ +40 °C |
| Storage temperature | -10 ÷ +50 °C | -10 ÷ +50 °C | -10 ÷ +50 °C |
| Relative humidity | 10% ÷ 80% RH no condensation | 10% ÷ 80% RH no condensation | 10% ÷ 80% RH no condensation |
| Construction | | | |
| Keypad | membrane | membrane | membrane |
| Construction | Stal stainless steel AISI316 | Stal stainless steel AISI316 | Stal stainless steel AISI316 |
| Features of use | | | |
| Max number of platforms | 2 | 2 | 2 |

Datasheet

| | HX7.150.HR3/5 Multifunctional Scale | HX7.150.HR3 Multifunctional Scale |
|--|--|--|
| Metrological parameters | | |
| Maximum capacity [Max] | 150 kg | 150 kg |
| Minimum load | 1 kg | 1 kg |
| Readability [d] | 50 g | 50 g |
| Tare range | -150 kg | -150 kg |
| Verification scale interval [e] | 50 g | 50 g |
| Max readability for non-verified scale | 5 g | 5 g |
| OIML Class | III | III |
| Physical parameters | | |
| Display | 7" graphic colour | 7" graphic colour |
| Weighing pan dimensions | 400×600 mm | 410×410 mm |
| Packaging dimensions | 680×490×450 mm | 670×510×550 mm |
| Net weight | 22,5 kg | 12,7 kg |
| Gross weight | 26,8 kg | 16,2 kg |
| Communication interface | | |
| USB Interface | 1× standard, 1× option | 1× standard, 1× option |
| ETHERNET Interface | 1× standard | 1× standard |
| EtherNet/IP Interface | 1 × option (RJ45) | 1 × option (RJ45) |
| Profinet Interface | 1 × option (RJ45) | 1 × option (RJ45) |
| RS232 Interface | 1× standard, 1× option | 1× standard, 1× option |
| | 1× option | 1× option |
| IN/OUT Interface | 4 IN 4 OUT standard, 12 IN 12 OUT option | 4 IN 4 OUT standard, 12 IN 12 OUT option |
| Modbus RTU module | 1× standard | 1× standard |
| Optional add-on modules | | |
| Analog output module (option) | 4-20mA, 0-10V | 4-20mA, 0-10V |
| Electrical parameters | | |
| Power supply | 100 ÷ 240 V AC 50 / 60 Hz | 100 ÷ 240 V AC 50 / 60 Hz |
| Power consumption max. | 25 W | 25 W |
| Optional power supply | 12-24V DC | 12-24V DC |
| Environmental conditions | | |
| Operating temperature | -10 ÷ +40 °C | -10 ÷ +40 °C |
| Storage temperature | -10 ÷ +50 °C | -10 ÷ +50 °C |
| Relative humidity | 10% ÷ 80% RH no condensation | 10% ÷ 80% RH no condensation |
| Construction | | |
| Keypad | membrane | membrane |
| Construction | Stal stainless steel AISI316 | Stal stainless steel AISI316 |
| Features of use | | |
| Max number of platforms | 2 | 2 |



Accessories

Roller Table
 RS 232 cables (scale - ZEBRA printer)
 RS 232 cables (scale - EPSON printer)

USB cable (scale - printer)
 RS 232, RS 485 cables
 USB adapter

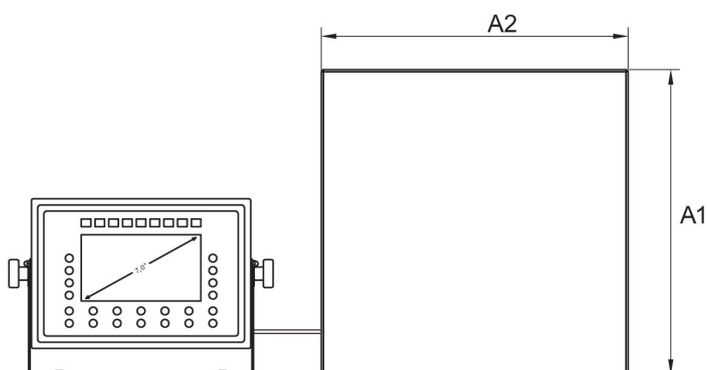
Software

RAD-KEY
RADWAG Connect
Alibi Reader
RADWAG Development Studio
R.Barcode

LabVIEW Driver
Label Editor R02
R-LAB
E2R System

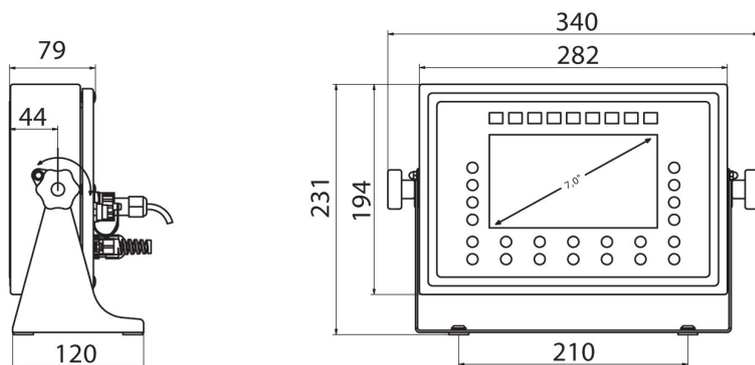
Device dimensions

HX7.15.HR4 Multifunctional Scale, HX7.60.HR3/5 Multifunctional Scale, HX7.3.HR2 Multifunctional Scale, HX7.30.HR5 Multifunctional Scale, HX7.15.HR2 Multifunctional Scale, HX7.150.HR3/5 Multifunctional Scale, HX7.15.HR3/5 Multifunctional Scale, HX7.15.HR5 Multifunctional Scale, HX7.6.HR3 Multifunctional Scale, HX7.150.HR3 Multifunctional Scale, HX7.6.HR2 Multifunctional Scale, HX7.150.HR4 Multifunctional Scale, HX7.30.HR2 Multifunctional Scale, HX7.30.HR4 Multifunctional Scale, HX7.60.HR5 Multifunctional Scale, HX7.30.HR3 Multifunctional Scale, HX7.30.HR3/5 Multifunctional Scale, HX7.60.HR4 Multifunctional Scale, HX7.60.HR3 Multifunctional Scale



| | A1 | A2 | B |
|-----------|-----|-----|-------|
| HX7.HR2 | 250 | 300 | 103±3 |
| HX7.HR3 | 410 | 410 | 98±2 |
| HX7.HR4 | 500 | 500 | 155±5 |
| HX7.HR3/5 | 400 | 600 | 155±5 |
| HX7.HR5 | 600 | 600 | 155±5 |

HR Platform



PUE HX7