



## Scales HY10.KTP.H series for Pre-packed Goods Control single workstation version.

Series HY10.KTP.H scales are equipped with modules that put packed products control into practice. The module is based on database containing products and operators lists. Control started by scale is automatically stopped after suitable packages (samples) number has been controlled. Number of the packages is fixed by scale program depending on product lot size. Scales are also equipped with graphic display (10,1" touch panel), on which information concerning currently performed control and its result are presented.

Control cycle proceeds as follows:

- ✓ operator choice,
- ✓ product choice,
- ✓ control start,
- ✓ weighings loading,
- ✓ automatic control end after certain packages number,
- ✓ control report print.

Each carried out control is ended with final report containing all information that is necessary for packed products control report. The report is automatically saved in scale memory and at the same time it can be printed by printer connected to scale.

Series HY10.KTP.H single-stand scale software for packed product control is supported with "ViewerKTP" computer program application. It is used for monitoring and/or printing of performed products control reports and packages' tares performed controls. The reports are printed with printer connected to computer.

### Technical specification:

	HY10.1,5/3.KTP.H1 <b>M17</b>	HY10.3/6.KTP.H1 <b>M17</b>	HY10.3/6.KTP.H2 <b>M17</b>	HY10.6/15.KTP.H2 <b>M17</b>	HY10.6/15.KTP.H3 <b>M17</b>	HY10.15/30.KTP.H3 <b>M17</b>	HY10.30/60.KTP.H3 <b>M17</b>
Max capacity	1,5 / 3 kg	3 / 6 kg	3 / 6 kg	6 / 15 kg	6 / 15 kg	15 / 30 kg	30 / 60 kg
Readability	0,5 / 1 g	1 / 2 g	1 / 2 g	2 / 5 g	2 / 5 g	5 / 10 g	10 / 20 g
Verifying unit	0,5 / 1 g	1 / 2 g	1 / 2 g	2 / 5 g	2 / 5 g	5 / 10 g	10 / 20 g
Tare range	- 3 kg	- 6 kg	- 6 kg	- 15 kg	- 15 kg	- 30 kg	- 60 kg
Pan size	150 × 200 mm		250 × 300 mm		410 × 410 mm		
OIML Class	III						
Working temperature	-10° + +40 °C						
IP rating	IP 68 - construction, IP 68/69 - terminal						
Power supply	100 + 240 V AC 50 + 60 Hz						
Display	10,1" colour widescreen display 1024×600 with a capacitive touchscreen						
Interface	2×USB, 2×RS 232, Ethernet, 4 IN / 4 OUT						

### Additional equipment:

<b>Impact printers:</b>	<b>Barcode scanners:</b>
EPSON TM-U220D – standard version	LS2208 – intended for standard operating conditions, standard version
EPSON TM-U220B – with an autocutter	PowerScan D8330 – intended for severe operating conditions IP56
EPSON TM-U220A – with an autocutter and a copy-winder	PowerScan M8300 – intended for severe operating conditions IP56 cordless system
<b>Label printers:</b>	<b>Transponder card readers:</b>
CITIZEN CL-S521	CK-01/3
CITIZEN CL-S621	CK-02/3
CITIZEN CL-S631	<b>CABLES:</b>
CITIZEN CL-S700	PT0087 – for EPSON, CITIZEN and other printers on USB
CITIZEN CL-S700R	PT0019 – for EPSON, CITIZEN printers via RS232
ZEBRA GK 420d	PT0022 – for ZEBRA printer via RS232
ZEBRA GK 420t	PT0212 – straight-thru Ethernet cable with RJ45 connector
ZEBRA GX 420t	PT0020 – RS232 cable
ZEBRA GX 430t	
ZEBRA ZT 220	
ZEBRA ZT 41042	