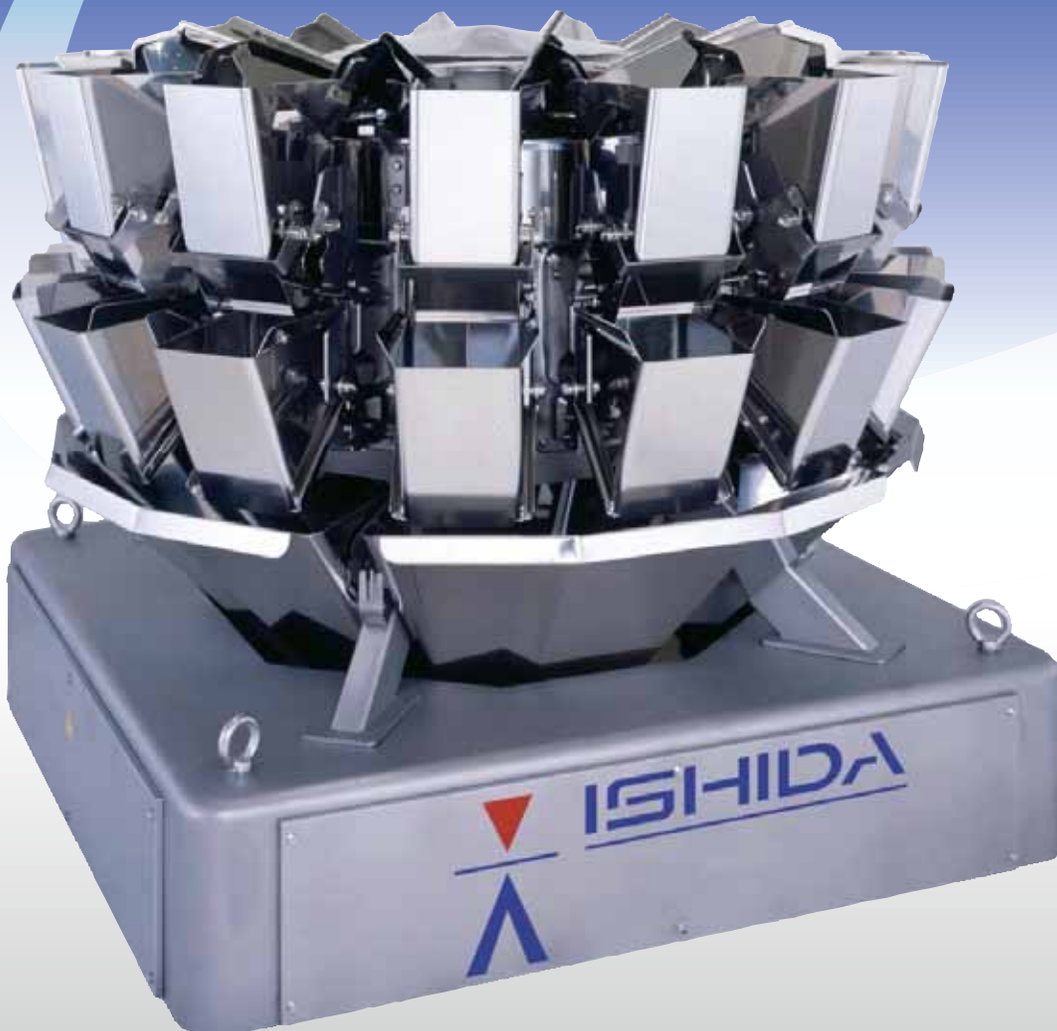




14-head Multihead Weigher CCW-R-214W

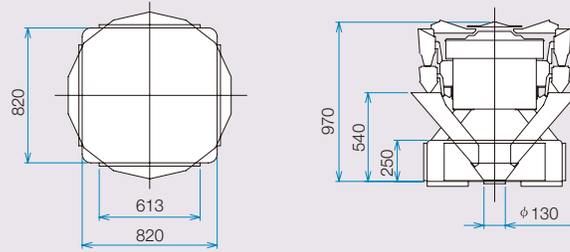
- Superior packaging performance
- Precise weighing accuracy
- High speeds and operating efficiency
- Simple operator interface
- Easy-to-clean design
- Available in dry and washdown models



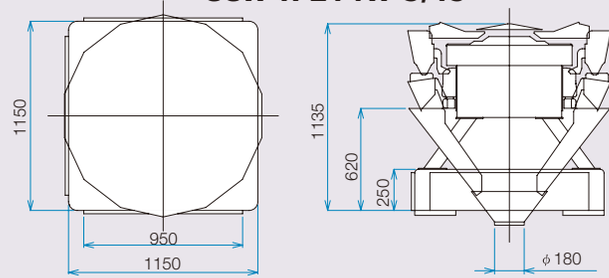


CCW-R-214W-S/30

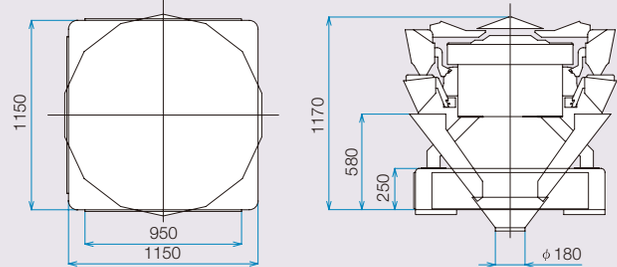
DIMENSIONS (unit: mm)



CCW-R-214W-S/15



CCW-R-214W-S/20



CCW-R-214W-S/30

SPECIFICATIONS

Model	CCW-R-214W-S/15		CCW-R-214W-S/20		CCW-R-214W-S/30	
Weighing Capacity/ Range (per single dump)	up to 500g	up to 1,000g	up to 500g	up to 1,000g	up to 500g	up to 1,000g
Weighing Accuracy (MAX)*	$\bar{X} < 0.5g - 1.0g$	$\bar{X} < 1.0g - 2.0g$	$\bar{X} < 0.5g - 1.0g$	$\bar{X} < 1.0g - 2.0g$	$\bar{X} < 0.5g - 1.0g$	$\bar{X} < 1.0g - 2.0g$
Maximum Volume for Weighing (per single dump)	2 litres		3 litres		4.5 litres	
Weighing Speed (MAX)**	160 WPM/180 WPM***		140 WPM/180 WPM***		130 WPM/180 WPM***	
Minimum Graduation	0.1 g	0.2 g	0.1 g	0.2 g	0.1 g	0.2 g
Touch Screen Display (RCU)	12.1" TFT Color LCD					
Weigh Cell	Double-beam strain gauge load cell					
Number of Presets	200					
Material	Product surfaces are made of stainless steel or other sanitary materials.					
Machine Weight	400 kg		550 kg			
Options	Various options are available - Please contact Heat and Control.					
Structure of Waterproof Machines	IP66 Approval					
Air Consumption (Waterproof models)	110 L/min.(ANR) 0.5 Mpa Air hose -PT 3/8" (for air dryer connection) Note: Air compressor must be provided by the end user.					

Design and specifications are subject to change without notice.

* Depends on target weight, weighing speed and conditions
 ** Depends on product shape, product density, target weight, etc.
 *** This is the speed with high speed specification kit.



Ishida, the world leader in weighing technology, also manufactures a full line of checkweighers.



ISHIDA CO., LTD.

44 SANNO-CHO, SHOGOIN, SAKYO-KU
 KYOTO, 606-8392 JAPAN
 PHONE: 81-75-771-4141
 FACSIMILE: 81-75-751-1634
 URL: <http://www.ishidajapan.com>

Specifications and design are subject to change without notice.



HEAT AND CONTROL, INC.

21121 CABOT BLVD.
 HAYWARD, CA 94545-1132 USA
 PHONE: 1(800)227-5980
 1(510)259-0500
 FACSIMILE: 1(510)259-0600
www.heatandcontrol.com
info@heatandcontrol.com