



## ISHIDA CCW-R-214W / 30 - PESEUSE ASSOCIATIVE 14 TÊTES



Nos clients évaluent nos services via la Société des Avis Garantis, [découvrez tous leurs avis.](#)

**UGS :** HE-11655 | **Catégories :** [Machine de packaging / conditionnement](#), [Peseuse / doseuse](#), [Peseuse associative \(multi-têtes\)](#)

### DESCRIPTION TECHNIQUE

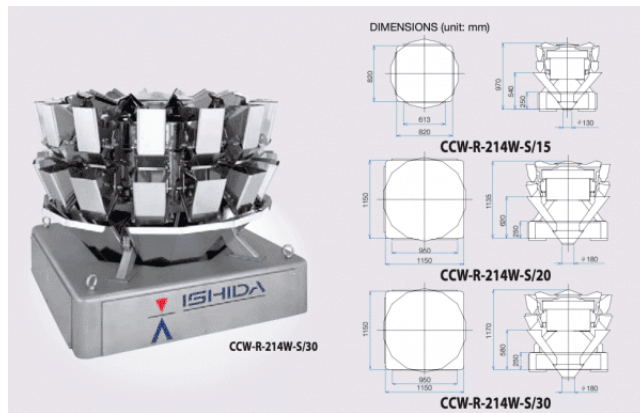
ISHIDA CCW-R-214W / 30

Doseuse associative 14 têtes

Machine utilisée auparavant avec des lardons.

Vitesse: 110 coups par minute avec une alimentation de 200 grammes

En parfait état.



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*)	X-0.5g-1.0g X-1.0g-2.0g X-0.5g-1.0g X-1.0g-2.0g X-0.5g-1.0g X-1.0g-2.0g		
Maximum Volume for Weighing (per single dump)	2 litres	3 litres	4.5 litres
Weighing Speed (MAX)**	180 WPM/180 WPM**	140 WPM/180 WPM**	130 WPM/180 WPM**
Minimum Graduation	0.1 g	0.2 g	0.2 g
Touch Screen Display (HCU)	12.1" TFT Color LCD		
Weigh Cell	Double-beam strain gauge load cell		
Number of Pans	2/3		
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 (Waterproof models)	110 L/min/0.4MPa, 0.5 MPa Air hose - PT 3/8" (for air dryer connection) Note: Air compressor must be provided by the end user.		

 ISHIDA

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>

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

Specifications and design are subject to change without notice.

**HEAT AND CONTROL, INC.**

2115 CABOT BLVD.  
HAYWARD, CA 94545-1192 USA  
PHONE: 1/800/227-5980  
1/510/259-0500  
FACSIMILE: 1/510/259-0600  
[www.heatandcontrol.com](http://www.heatandcontrol.com)  
[info@heatandcontrol.com](mailto:info@heatandcontrol.com)

Printed on recycled paper. Printed in Japan. 6060(K) 00 No.1564

