PORTION CONTROL SLICER FOR FRESH BONELESS MEAT

-48

CWS

Z

Weight control slicer for fresh boneless meats designed and built to guarantee weight precision.

Ideal where portions of an accurate weight are required. Minimum waste and maximized output.









Technical Data

	CWS 300	CWS 700
Height	1627 mm / 64"	1659 mm / 65.3"
Width	3451 mm / 135.9"	4351 mm / 171.3"
Depth	1158 mm / 45.6"	1158 mm / 45.6"
Weight	1800 Kg / 3968 lb	2100 Kg / 4629 lb
Motor Power	21 Kw	23 Kw
Maximum Diameter allowed	200 mm / 9.84"	200 mm / 9.84"
Maximum loading lenght	300 mm / 21.65"	700 mm / 27.56"
Operator control circuit	24 V	24 V
Air consumption	600 l/min	600 l/min

━━┣ਸ਼



PORTION CONTROL SLICER FOR FRESH BONELESS MEAT

1. Extreme precision

CWS guarantees constant weight and thickness of the slices (± 3 gr. regardless of the reference weight), for accurate portions of fresh boneless meat, discharged in a single compact piece.

2. Advanced recipe settings for maximum performance

CWS allows to vary the weight of the slices within the same peace of meat through to an easy software setting, to get the most out of the product.

3. Proven productivity CWS has a maximum cutting capacity of 10.500 slices/hour (up to 6 cycles per minute), with the possibility to cut products with a length of between 30 and 70 cm and to load two pieces of meat at the same time.

4. Waste re-distribution cutting option The waste re-distribution cutting option allows to optimize the slicing process with the highest yield, for minimum or zero waste slicing on weight.



5. Easy sanitation and maintenance

The machine is completely openable and accessible for cleaning, sanitation and maintenance operations.

6. Save time on mechanical adjustments Recipes can be easily finetuned through the software. Save time avoiding any manual settings of the machine and quickly try new recipes without the need of ordering and installing new/special parts.

7. Live stats and assistance

Thanks to the Internet connection, CWS can deliver live production statistics directly on your PC and provide you with live assistance to reduce machine downtimes.



