

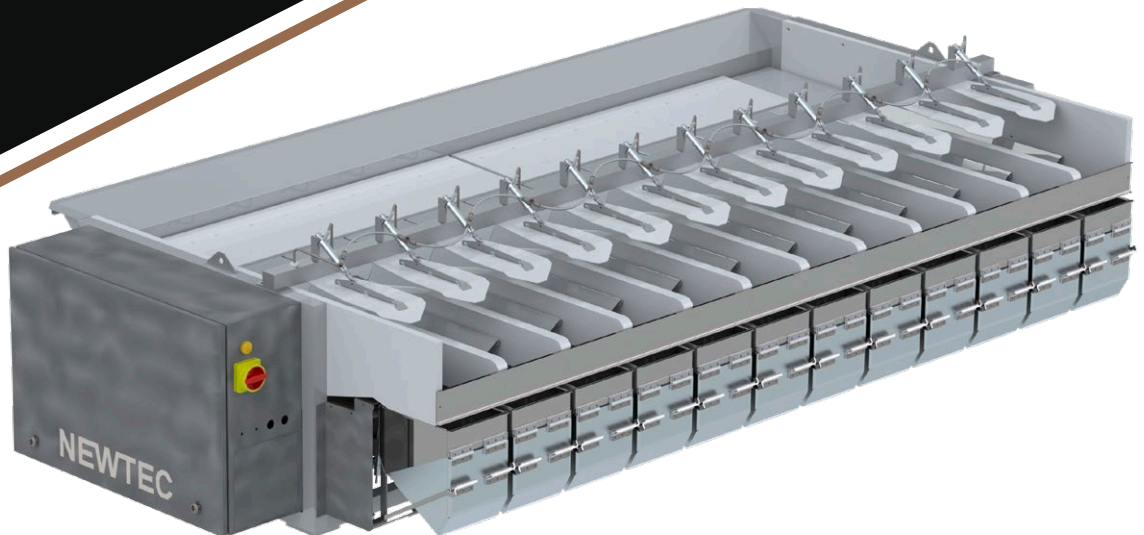
NEWTEC WEIGHING MACHINE

XB-SERIES

h2009XB / h2012XB

WIDTH OF WEIGH
HEADS 175 MM
HEIGHT OF WEIGH
HEADS 265 MM

ALSO AVAILABLE
FOR CARROTS



Model h2012XB



High speed & weighing accuracy – large weigh heads

Advantages

- Combining speed and weighing accuracy
- High weighing accuracy: Typical giveaway: Less than 0.4%
- High speed – up to 60 portions/min. at 1 kg (h2012XB)
- Vibrator chutes for optimal distribution of products to the weigh heads
- Option: Newtec WebServices for remote servicing, data collection and analysis
- Option: Newtec MachineLink for easy control of more Newtec machines from only one touchscreen

Application

Washed vegetables and fruits such as:

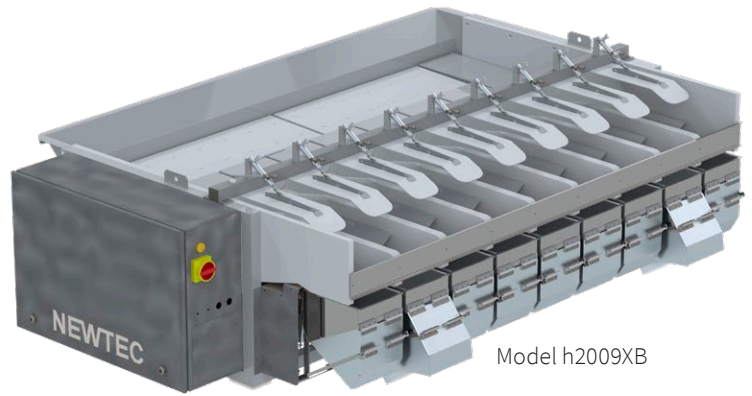
- Potatoes • Carrots (G-model) • Brussel sprouts • Grapefruits
- Mandarins • Onions • Oranges • Similar products



WEBSERVICES AVAILABLE
FOR REMOTE SERVICING

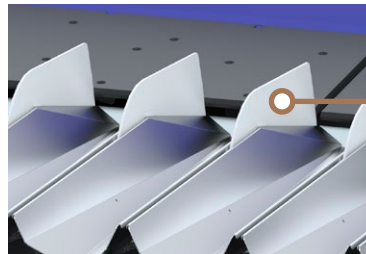
YOUR ADVANTAGES

- User friendly software
– programmable in seconds
- Extra large weigh pans
W: 175 H: 265 D: 220
- Easy and quick access for cleaning and service



**SOLUTION
FOR CARROTS
(G-MODEL)**

OPTION



Carrot divider

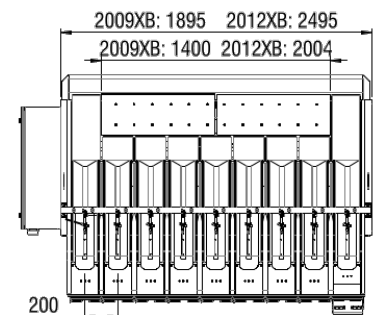
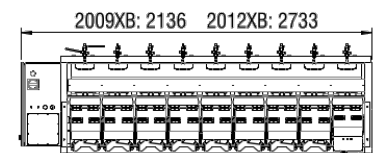
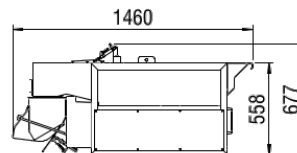
NEWTEC SOFTWARE

- Intuitive user interface
- Informative and upgradable
- Same user interface on all Newtec weighing and packing machines



WEIGHING MACHINE WITH 9 / 12 CHANNELS

Model	h2009XB	h2012XB
Speed / Capacity	Up to 35 portions/ min. at 1 kg.	Up to 60 portions/ min. at 1 kg.
Portion sizes	1-15 kg.	1-25 kg.
Weight	400 kg. (excl. portion collection system)	510 kg. (excl. portion collection system)



Air requirement

Connection	3/8"
Min. pressure	6 bar (0.6 Mpa)
Consumption	250 NL/min.

Weigh head volume 8,0 L
Weigh head width 175 mm

Material According to the EU/FDA rules on food contact materials

Protection class IP54

Electrical requirement 3x220 VAC or 3x400 VAC (N)+PE

Environment 5° C – 35° C

PORTIONS / MIN. UP TO:

	h2009XB / h2009XBG	h2012XB / h2012XBG
1 kg.	35/30	60/50
2.5 kg.	35/30	55/50
5 kg.	28/24	46/45
10 kg.	20/20	21/21
15 kg.	15/15	18/18
25 kg.	10*/10*	14/14

*2 dumps