

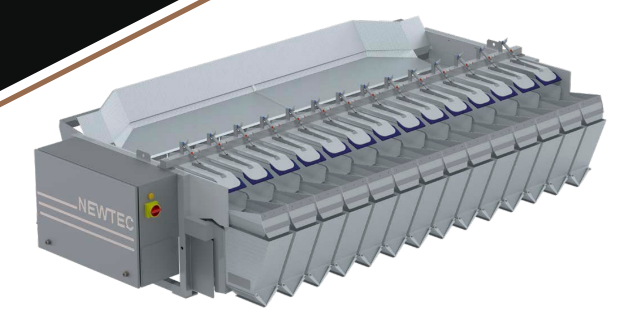
NEWTEC

WEIGHING MACHINE

PCF-SERIES

2009PCB-2BRF, 2014PCB-2BRF

WIDTH OF WEIGH HEADS 152 MM HEIGHT OF WEIGH HEADS 375 MM





Accurate combination weighing of long frozen fish

Advantages

- · Combining speed and weighing accuracy
- High weighing accuracy: Typical giveaway: less than 0.4%
- High speed up to 35 portions/min. at 1 kg (2014PCB-2BRF)
- Vibrator chutes for optimal distribution of products to the weigh heads
- Detachable weigh heads for easy cleaning
- Rigidised stainless steel on all surfaces with food contact to minimize bridging of products
- 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

• Long frozen fish fillets • Frozen fish and similar products



NEWTEC

YOUR ADVANTAGES

- User friendly software

 programmable in seconds
- Count by weight, minimum weight or average weight programs
- Capable of running with one or more channels disabled
- Removable weigh heads
 no tools required
- Easy access for cleaning and service
- Low friction surfaces



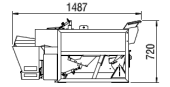
• Theoretical volume: 12,4 L

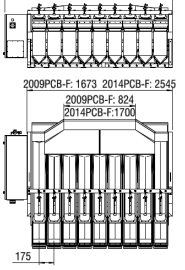
RIGIDISED STAINLESS STEEL

COMBINATION WEIGHING MACHINE WITH 9 / 14 CHANNELS

Model	2009PCB-2BRF	2014PCB-2BRF
Speed / Capacity	Up to 25 portions/ min. at 1 kg.	Up to 35 portions/ min. at 1 kg.
Weight	410 kg. (excl. portion collection system)	610 kg. (excl. portion collection system)

Portions sizes	Depending on product
Air requirement Connection Min. pressure Consumption	3/8" 6 bar (0.6 Mpa) 25-50 NL/min.
Weigh head volume Weigh head width	12,4 L 152 mm
Material	According to the EU/FDA rules on food contact materials
Protection class	IP65
Electrical requirement	3x220 VAC or 3x400 VAC (N)+PE
Environment	5° C – 40° C





2009 PCB-F: 1929

2014 PCB-F: 2805

NEWTEC SOFTWARE

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

