

# NEWTEC WEIGHING MACHINE 2008PCM

WIDTH OF WEIGH HEADS  
75 MM  
HEIGHT OF WEIGH HEADS  
156 MM



## Accurate combination weighing of small processed food

### Advantages

- Compact machine – operates as standalone or connected to other 2008PCM's
- High weighing accuracy: Typical giveaway: less than 0.4%
- High speed – up to 70 portions/min. at 50 g to 500 g
- Detachable parts 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

Processed food such as:

- **Fresh cut fruits • Snack products**
- **Similar small fresh and frozen products**



WEBSERVICES AVAILABLE  
FOR REMOTE SERVICING

## YOUR ADVANTAGES

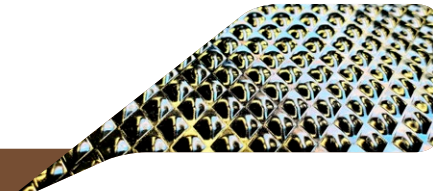
- User friendly software – programmable in seconds
- Count by weight, minimum weight or average weight programs
- Capable of running with one or more channels disabled
- Small footprint
- Quick dismantling of parts



Weigh heads

- Height: 156 mm
- Width: 75 mm
- Depth: 104 mm
- Theoretical volume: 0,7 L

## RIGIDISED STAINLESS STEEL



## OPTION: WASH DOWN TROLLEY

- Dedicated positions for all removable wash down parts – no tools required
- Make use of one or both sides
- Flexible design according to customer request



## NEWTEC SOFTWARE

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



Example of Wash Down Trolley

- Height: 1486 mm
- Width: 1472 mm
- Depth: 804 mm
- Weight: 60 kg (no parts)

## COMBINATION WEIGHER WITH 8 CHANNELS

<b>Speed</b>	High speed – up to 70 portions
<b>Capacity</b>	50 g – 500 g
<b>Weigh head volume</b>	0.5 L
<b>Weigh head width</b>	75 mm
<b>Material</b>	According to the EU/FDA rules on food contact materials
<b>Air requirement</b>	
<b>Connection</b>	3/8"
<b>Min. pressure</b>	6 bar (0.6 Mpa)
<b>Consumption</b>	25-50 NL/min.
<b>Electrical requirement</b>	3x220 VAC or 3x400 VAC (N) PE 50/60 Hz 1.5 kW
<b>Environment</b>	5°C – 40°C
<b>Weight</b>	Approx. 280 kg (excl. portion collection system)

