

Passion In Machines!

The machine that allows you to grow- and focus on your business!

- The only machine that does not compromise between speed and accuracy (in case of large volume, pay-back within 1 year on your investment possible – ask for example calculations),
- 6 – 10 scale linear weigher,
- 10 – 20 opposing scale weigher (small footprint),
- From 10 scales within 5 gram accurate,
- Suitable for consumer packs (from 500gram),
- Up to 25kg discharge in 1 dump (export weights),
- Larger weights in multi dumps,
- Self learning high speed adjustable bucket filling,
- The only machine with speed adjustable vibration lane fed buckets for “long” products (e.g. carrots),
- Suitable for unwashed product with speed adjustable NON fouling sensitive belt fed scales for round and square products,
- User friendly interface with pre-set programs,
- Big Bag filling option (250 – 1.500kg),
- Suitable for small product like onions sets,
- Suitable for large product, like root celery,
- Suitable for industrial products, like (char) coal,
- Capacity depending on chosen discharge system.

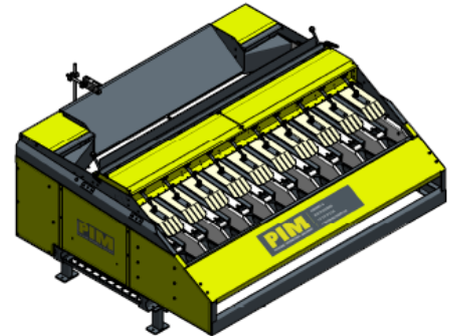
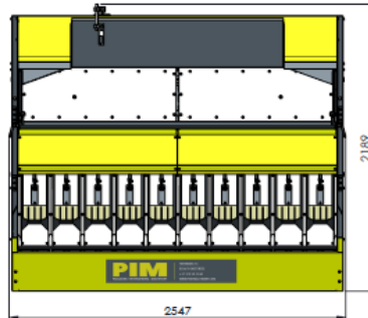


Herenweg 16
8536 TN Oosterzee
The Netherlands

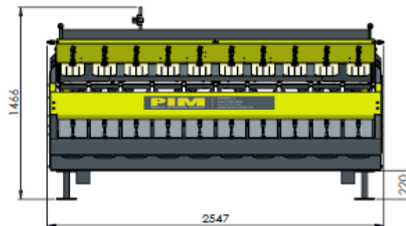
+31 514 54 23 60 (reception)
info@pim-machinery.com
www.pim-machinery.com

Passion In Machines!

The machine that allows you to grow-ad focus on your business!



Given dimensions based on a MHW10 linear weigher



Amerikaanse projectie

MHW12 [2x6]



Weight

Excluding support frame

MHW10 ± 1.750kg
MHW12 ± 1.900kg
MHW16 ± 2.100kg

Voltage

3x400V/ 230V
Optional:
3x 480V 60Hz

Power consumption

MHW10: 2,5kW
MHW12: 2,87kW
MHW16: 2,87kW
Discharge belt, each:
0.37kW

Air consumption

MHW10: 5,5 [l/min]
MHW12: 6,6 [l/min]
MHW16: 8,7 [l/min]
Discharge belt, each:
0,55[l/min]

Capacities

Are related to circumstance, settings and discharge system

	1kg	25kg
MHW10:	Min 25/ Max 45 [min]	Min 14/ Max 22 [min]
MHW12:	Min 40/ Max 60 [min]	Min 22/ Max 35 [min]
MHW16:	Min 40/ Max 80 [min]	Min 22/ Max 45 [min]

Herenweg 16
8536 TN Oosterzee
The Netherlands

+31 514 54 23 60 (reception)
info@pim-machinery.com
www.pim-machinery.com