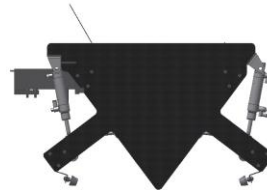
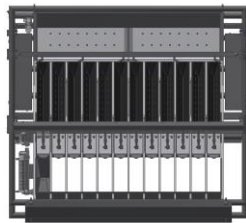




Weightronic K-Series

Linear high speed multi-head weigher
for

Carrots, Parsnips as well as onions, potatoes or brussels sprouts



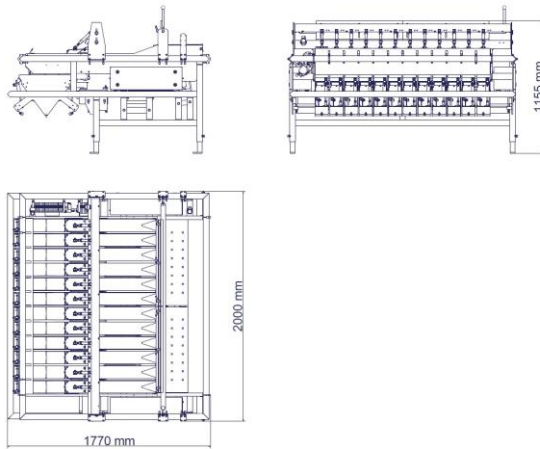
Weightronic K-Series

- Robustly constructed in stainless steel and clean design
- 12 or 14 Weigh Heads
- Siemens PC ET200SpOpenController with 12“ color touch Panel
- Linear Weighing Buckets that open front and rear (flip-flop), 110x330mm
- Gentle product handling with low drops
- Fully automatic infeed control
- Automatic taring
- Capable of running with one or more channels disabled
- Count by weight, minimum weight or average weight programmes
- Easy to combine with one or more packaging machines
- Removable distribution plates, channels
- Simply cleaned due to the open frame design
- Carrots up to 300mm length and 50mm diameter

Weightronic K-Series



Weightronic 1200 K



Standard Equipment:

- Stainless Steel and Clean Design
- Distribution Plates, Channels easy to remove
- Weighing Bucket Size 110x330mm
- Stainless Steel IP 68 load cells
- Siemens PC with 12" Color Touch Panel
- Carrots up to 300mm length and 50mm diameter

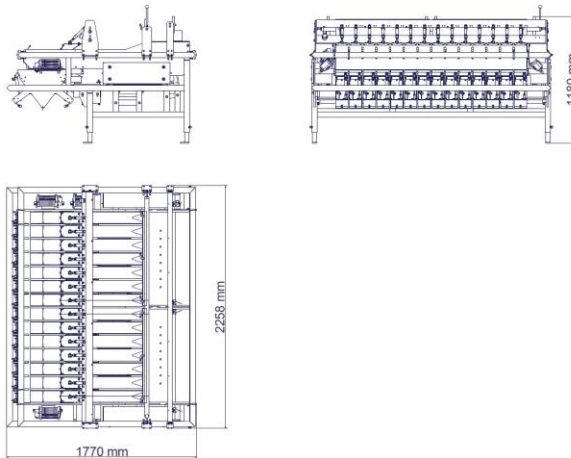
Supplementary Equipment:

- Mix Version (2x Mix)
- Lifting Rake in between the channels

Technical Data:

- Up to 50 drops at 1 kg; dep. on product
- 230/400 V/N/PE; 50/60Hz; approx. 1.4 KW
- Weight: approx. 700kg
- Package Size: 0.5 – 5 kg; >5 kg multiple drops; dep. on product

Weightronic 1400 K



Standard Equipment:

- Stainless Steel and Clean Design
- Distribution Plates, Channels easy to remove
- Weighing Bucket Size 110x330mm
- Stainless Steel IP 68 load cells
- Siemens PC with 12" Color Touch Panel
- Carrots up to 300mm length and 50mm diameter

Supplementary Equipment:

- Mix Version (2x Mix)
- Lifting Rake in between the channels

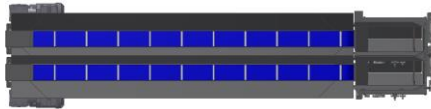
Technical Data:

- Up to 55 drops at 1 kg; dep. on product
- 230/400 V/N/PE; 50/60Hz; approx. 1.6 KW
- Weight: approx. 750kg
- Package Size: 0.5 – 5 kg; >5 kg multiple drops; dep. on product

Main Discharge Systems K-Series



- **2 conveyors – 1 to the left and 1 to the right**
- **1 collector at the end of each conveyor**



- **2 conveyors – both to the same direction**
- **1 double end collector feeding one bagger**