

GRAVIMAX blender

lower material consumption - higher part quality - reduced material costs

- » **Highest accuracy**
 - „Real Time Live Scale“ technology
 - fast acting dosing valves
 - 32 bit microprocessor control
- » **Homogeneous mixing**
 - stainless steel spiral mixer
 - hemispherical mixing chamber
- » **Simple to use**
 - 5,7" touch screen control
 - "On the fly" - for quick adjustments
 - ambiLED - status indication



ask for OPC UA



GRAVIMAX G14-XS:

- » throughput range: up to 80 kg/h
- » 2 pcs. hopper each 13 l
- » 2 pcs. hopper each 7 l

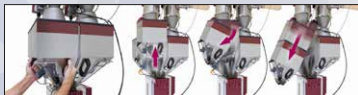
GRAVIMAX G14-TL:

- » throughput range: up to 80 kg/h
- » tilt hopper lid



GRAVIMAX G14-SL4:

- » throughput range: up to 80 kg/h
- » stationary hopper lid



GRAVIMAX blender

lower material consumption - higher part quality - reduced material costs

- » **Highest accuracy**
 - „Real Time Live Scale“ technology
 - fast acting dosing valves
 - 32 bit microprocessor control
- » **Homogeneous mixing**
 - stainless steel spiral mixer
 - hemispherical mixing chamber
- » **Simple to use**
 - 5,7" touch screen control
 - "On the fly" - for quick adjustments
 - ambiLED - status indication



GRAVIMAX G34-M:

- » throughput range: up to 350 kg/h
- » 2 pcs. hopper each 30 l
- » 2 pcs. hopper each 13 l

GRAVIMAX G34-TL:

- » throughput range: up to 350 kg/h
- » tilt hopper lid

