

#### **Pesadora Multicabeçal** Mix de Granulados Spark Series

#### Descrição:

A **Pesadora Multicabeçal Mix de Granulados - Spark Series** é capaz de misturar até 8 tipos de produtos. Com balanças criadas com sistemas de memória, esta, torna-se adequada para misturar vários produtos com um número mínimo de cabeças. Várias capacidades de balança estão disponíveis para possibilitar a mistura de produtos de diferentes volumetrias.

Cabeças	Mix	Ponto de Descarga	Velocidade
16	2	1	75 ppm
16	3	1	55 ppm
16	4	1	55 ppm
24	6	1	55 ppm
24	3	2	55 x 2 ppm
24	4	1	75 ppm
32	8	1	55 ppm
32	4	2	55 x 2 ppm

#### Exemplos de **Produtos**





# SPARK SERIES

VERSATILE & MULTIPURPOSED

The new spark series weigher is the latest and the most advanced weighing solution from Gantan, the outcome of continuous commitment in R&D and years' of experiences on the weighing field.

The spark series are primarily weighers with memory systems, suitable for mixing and multiple discharging projects.

### **MIXING**

#### MIXING APPLICAION

The spark series weigher is capable of mixing up to 8 kinds of products. With the boost of memory bucket, multiple products mixing can be achieved with minimum number of heads with no comprise on the combination possibility.

Various bucket capacities are available to handle from small portion weight mixing to large weight mixing.



MIXING PLAN VIEW

#### MAIN FEATURES

- Memory bucket provides doubled combinations
- Each kind is individually weighed
- Auto compensation to control the final total weight
- Customized high precision loadcell for small weight portion
- Modular system to minimize fail rate and downtime
- Enhanced CPU provides 15% more efficiency
- Compact bucket suitable for small weights mixing
- Tool-less dismantle for all food contact parts
- Larger colored touch screen HMI
- Production summary download via USB key

### Discharge Head Mix Speed

Head	MIX	point	Speed
16	2	1	75 wpm
16	3	1	55 wpm
16	4	1	55 wpm
24	6	1	55 wpm
24	3	2	55 x 2 wpm
24	4	1	75 x wpm
32	8	1	55 wpm
32	4	2	55 x 2 wpm

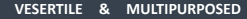
\* Mixing weighers and MDP weighers in the spark series are both different in software as well as hardware.

Gantan is the privately family owned business that specializes in designing and providing premium customized weighing solutions.

Gantan is an registered trademark and is established in April, 2009.



# SPARK SERIES



The new spark series weigher is the latest and the most advanced weighing solution from Gantan, the outcome of continuous commitment in R&D and years' of experiences on the weighing field.

The spark series are primarily weighers with memory systems, suitable for mixing and multiple discharging projects.

## MULTILANE

Six lanes

#### MULTIPLE DISCHARGE POINTS ( MDP )

The spark series weigher is also capable of handling up to 8 multiple points discharge. Multiple discharge is widely used with HFFS, Thermoforming machines and Multilane machines. With the boost of memory bucket, multiple points synchronized discharge can be achieved with minimum number of heads with no comprise on the combination possibility.

Various bucket capacities are available to handle from small portion weight to large weight.

Heads	Discharge points	Speed
16	2	80 x 2 wpm
16	3	55 x 3 wpm
16	4	55 x 4 wpm
24	2	150 x 2 wpm
24	3	80 x 3 wpm
24	4	75 x 4 wpm
24	6	55 x 6 wpm
32	8	55 x 8 wpm
36	6	75 x 6 wpm

MAIN FEATURES

Memory bucket provides doubled combinations Synchronized dumps with each points with no delay Customized high precision loadcell for small weight portion Modular system to minimize fail rate and downtime Enhanced CPU provides 15% more efficiency Compact bucket suitable for small weights mixing Tool-less dismantle for all food contact parts Larger colored touch screen HMI Production summary download via USB key 

\* Mixing weighers and MDP weighers in the spark series are both different in software as well as hardware.

Gantan is the privately family owned business that specializes in designing and providing premium customized weighing solutions.

Gantan is an registered trademark and is established in April, 2009.

