

# SegmentTank ST

Gravimetric Segmented Tank dispensing machine

### **TYPICAL FEATURES**

- Suitable for batch dispensing as well as in-can tinting.
- Compact construction: 12.000 ltr. (3.170 US gallon) storage capacity incl. dispensing station on a footprint of less than 10 m<sup>2</sup> (110 sq.ft).
- Maximum of 20 tanks of each 600 ltr. capacity. Different volume combinations available.





- Dispensing by means of gravity or by pumps.
- Recirculation is possible when dispensing by pumps.
- Refilling of the tanks with pumps or through the filling lids on the tops of the tanks.
- Central agitator-drive. Only 1 electromotor necessary for the powering of all the agitators for one segment.
- Executed with a circular (round) or linear type dispensing head depending on the container/can sizes.

#### Gemini Techniek B.V.

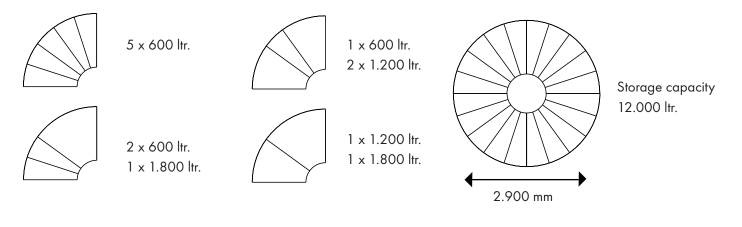
Metaalstraat 22 7483 PD Haaksbergen The Netherlands

+31 (0)53 428 3000 info@gemini-techniek.com www.gemini-techniek.com

PART OF GEURTSEN GROUP



## DIFFERENT TANK VOLUME COMBINATIONS







## **TECHNICAL SPECIFICATIONS**

Dimensions : Materials of construction :

Tanks :

Tank content : Method of dispensing : Dispensing weight & accuracy : Dispensing capacity : Operation : Ø2.900 mm. H = approx. 4.800 mm (standard execution). All wetted parts made of stainless steel and PTFE. Frame in coated mild steel. Max. 20 tanks. From 600 ltr. - 3.000 ltr. Gravimetrical. Depending on the type of scale. Depending on the final execution and product viscosity. PC operated (Windows based).

All capacities mentioned in this brochure are just indications and depend on the type of product being used.