

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 m² (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.

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DIFFERENT TANK VOLUME COMBINATIONS



5 x 600 ltr.



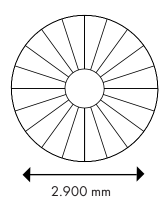
1 x 600 ltr. 2 x 1.200 ltr.



2 x 600 ltr. 1 x 1.800 ltr.



1 x 1.200 ltr. 1 x 1.800 ltr.



Storage capacity 12.000 ltr.





TECHNICAL SPECIFICATIONS

Dimensions: Ø2.900 mm. H = approx. 4.800 mm (standard execution). Materials of construction: All wetted parts made of stainless steel and PTFE. Frame in

coated mild steel.

Tanks : Max. 20 tanks.

Tank content : From 600 ltr. - 3.000 ltr.

Method of dispensing: Gravimetrical.

Dispensing weight & accuracy: Depending on the type of scale.

Dispensing capacity: Depending on the final execution and product viscosity.

Operation: PC operated (Windows based).