

Stainless Steel Downpress Wringer

Wringer for flat mops

Description

Wringer 2756 is used to very effectively wring solutions from all Contec flat style mops (Vertiklean, Vertiklean MAX, Quicklean, and QuickTask). Wringer 2756 provides uniform pressure across the entire flat mop head for complete removal of cleaning solutions. Made from 100% stainless steel components for excellent durability and cleanliness. Use with Contec cart/bucket systems 2650 and 2757. May be sterilized by autoclave or gamma irradiation. Autoclavable at 121 degrees Celsius for up to one hour. Compatible with all common disinfectant solutions and most common solvents.

Technical Information	
Materials of Construction	
Wringer, Flat-press	Stainless steel, Type 304
Finish	Mechanically polished
Outside Dimensions	LxWxH, (in / cm)
Wringer, base structure	19x7.5x8 / 48x19x20.3
Wringer, handle	16x1 dia. / 40.6x2.5 dia.
Additional information	
Autoclavability	Autoclavable @ 121°C for 60 minutes



Wringer 2756

Notes:

- 1) Data shown are typical values and should not be used as product specifications.
- 2) The information presented here is applicable to the part numbers shown above, as well as to any product containing the same materials and produced under the same conditions, regardless of product size or packaging configuration. Please contact a Contec sales representative for more details.

 Revision date: 07/26/16



P.O. Box 530 Spartanburg, SC 29304 USA Phone: +1-864-503-8333 www.contecinc.com