





BASIC TUMBLER

The Garos GTB (Garos Tumbler Basic) meets the needs of efficiency combined with gentleness – its flight design has been shown to deliver a superior massaging action. When it comes to tumbling, coating and mixing the design of the flights allows the GTB to meet the demands for processing poultry, pork, beef, and seafood.

GAROS GTB Horizontal Vacuum Massagers are available in six different standard models with drum volumes of 1600, 2600, 3900, 5600, 7500, 10000 liters.



▶ FLIGHT DESIGN

far more product movement per round than other horizontal

▶ PROCESS AUTOMATION

thanks to the advanced adjustable touch screen, the operator has full control of all the massaging system parameters.

JACKET SUITABLE FOR COOLING AND HEATING

insulated cooling jacket around the drum.

EASY PRODUCT HANDLING

thanks to the machine design, loading and unloading (with either lifting system or vacuum) and unloading is simple and fast.

FILLING DEGREE UP TO 50%

depending on product type and loading method.

► HIGH LEVEL OF HYGIENE

simple cleaning and the absence of inaccessible areas, due to the shape of the flights, ensuring 100% sanitation.

▶ STABILE CONSTRUCTION

solid, sturdy, build according to CE-regulations.

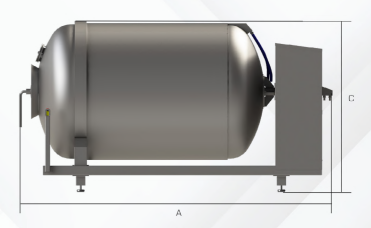
▶ VERSATILITY

possible use for variety of products

VACUUM PUMP

including water trap





Measurements in mm	A	В	С	Weight in kg	
GTB 1600	2400	1670	1700	1100	
GTB 2600	2900	1770	1750	1350	
GTB 3900	3600	1930	2050	1850	
GTB 5600	4100	1990	2300	3000	
GTB 7500	4700	2190	2500	3450	
GTB 10000	4900	2490	2500	3800	

Technical specification	GTB 1600	GTB 2600	GTB 3900	GTB 5600	GTB 7500	GTB 10000
Volume in L	1600	2600	3900	5600	7500	10 000
Loading capacity in kg*	800	1300	1950	2800	3750	5000
Connected load	3,8kW	4,7kW	7kW	10,4kW	16,5kW	20kW
Rotation speed drum	1-10	1-10	1-9	1-9	1-9	1-9
Capacity vacuum pump	40m3	40m3	63m	63m3	100m3	160m3

GAROS reserves the right to make technical modifications in measures or design at any time.

^{*} Load capacity depending on product type and means of loading. Vacuum loading up to 50% of the drum volume whilst.

Lifting Device loading up to 40% of the drum volume.

