

STAINLESS STEEL VESSELS

STAINLESS STEEL VESSELS FOR TOP MOUNT

Reference	Code	Description	€
0107024520	EST400-TOP	Stainless steel vessel Diameter 400, 4" Top Mount, 200L volume	
0107024501	EST500-TOP	Stainless steel vessel Diameter 500, 4" Top Mount, 320L volume	
0107024503	EST650-TOP	Stainless steel vessel Diameter 650, 4" Top Mount, 520L volume	
0107024505	EST750-TOP	Stainless steel vessel Diameter 700, 4" Top Mount, 760L volume	
0107024506	EST800-TOP	Stainless steel vessel Diameter 800, 4" Top Mount, 975L volume	

STAINLESS STEEL VESSELS FOR SIDE MOUNT

Reference	Code	Description	€
0107014521	EST400-SIDE	Stainless steel vessel Diameter 400, 6/4" Side, 200L volume	
0107014509	EST500-SIDE	Stainless steel vessel Diameter 500, 2" Side, 320L volume	
0107014510	EST650-SIDE	Stainless steel vessel Diameter 650, 2" Side, 520L volume	
0107014511	EST750-SIDE	Stainless steel vessel Diameter 750, 2" Side, 760L volume	
0107014512	EST800-SIDE	Stainless steel vessel Diameter 800, 3" Side, 975L volume	
0107014513	EST900-SIDE	Stainless steel vessel Diameter 900, 3" Side, 1300L volume	
0107014514	EST1000-SIDE	Stainless steel vessel Diameter 1000, 3" Side, 1650L volume	
0107014522	EST1100-SIDE	Stainless steel vessel Diameter 1100, 3" Side, 2000L volume	
0107014523	EST1250-SIDE	Stainless steel vessel Diameter 1250, 3" Side, 2775L volume	
0107014524	EST1400-SIDE	Stainless steel vessel Diameter 1400, DN100 Side, 3400L volume	
0107014525	EST1500-SIDE	Stainless steel vessel Diameter 1500, DN100 Side, 3950L volume	
0107014526	EST1600-SIDE	Stainless steel vessel Diameter 1600, DN100 Side, 4240L volume	
0107014527	EST1800-SIDE	Stainless steel vessel Diameter 1800, DN100 Side, 5900L volume	

All vessels resist a max. working pressure of 7 bar (test pressure 10 Bar).

Price for vessels with working pressure 10 bar / test pressure 15 bar zijn are available on demand: tech@micron.be
Additional cost for hydraulic testing are available on demand

ATTENTION!
IT IS NECESSARY TO TIGHTEN THE AUTOCLAVE AFTER 2 WEEKS OF SERVICE IN ORDER TO AVOID LEAKS!!