| Tolerances Dimensions Vessel Inside Ø a 102.9 to 105.1 mm 98 – 106 mm | | | With hemispher bottom | | |
|---|--|--------|--------------------------|-------------------|-----------------------------|
| USP / Ph.Eur Tolerances | Dimensions | VESSEI | Height b | 200 mm | 98 – 106 mm 160 – 210 mm |
| | Dimensions | Vessel | Inside Ø a | 102.9 to 105.1 mm | USP / Ph.Eur. Tolerances |
| | timination of the second secon | | | | |
| | Part Number Serial Numbe | | | | |
| | Part | | Liter Vessel | | |

The accuracy of the above mentioned part dimensions have been examined. All relevant measurements are within tolerance and the factory acceptance test has passed. The dimensions are in conformance with USP and Ph. Eur. Pharmacopeia requirements (at date of approval, see below).

Aesch, 2024-01-11

Michael Schmidlin SOTAX Quality Management SOTAX AG | Nordring 1 | 4147 Aesch | Switzerland

CT00000EN / 02