

Data sheet: 260000 Item no.: 260000

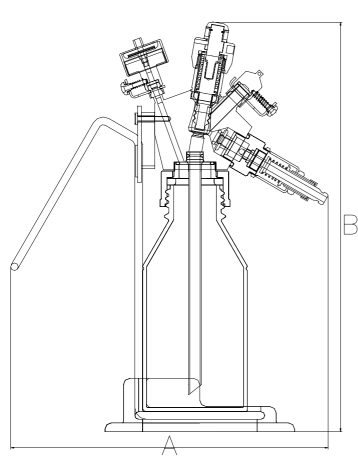
Aseptic sampling system

500ml.



Where to use:

Bottle pressure range:



With all sampling valves for a completely aseptic system. How to use: Manually-Instructions available Use for: 500ml Aseptic sampling bottle **Accessories:** Valve head: W9 Q head 855543 (included) Connection hose: PTFE (included) Filter: Sterile (included) Material: Steel Parts: AISI 304 / 316 / 316L(1.4404) Membranes FDA approved PTFE O-rings: Silicone and EPDM Gasket: PTFE and Silicone Foot and stand: AISI 316L and POM-C **Key measurements** 250 mm. 9.84 In. Drawing part A: Drawing part B: 322 mm. 12.68 In. Bottle thread ISO GL45 Net weight: 2.8 kg./pc 6.17 lb $1^{0} \text{ C} - 130^{0} \text{ C}$ 34°F - 266°F Temp. range: Inlet pressure range: $0-6 \operatorname{bar}(g)$ $0 - 87 \operatorname{psi}(g)$

0-1,2 bar(g)

 $0-18 \operatorname{psi}(g)$