



AWG Turbo-Nozzle Venturi S/M 75, Storz C-coupling for heavy/medium foam tube

Order number: LT-01110

The Turbo nozzle VENTURI S/M 75 is a combination of Turbo nozzle VENTURI with integrated foaming agent suction and switchable foam tube. The Turbo nozzle VENTURI S/M can be opened and closed with the typical U-shaped handle. The flow rate is fixed at 75 l/min at a pressure of 6 bar. An operating pressure of at least 2 bar is a prerequisite for using the venturi mixing. The mixing rate can be adjusted in the fine dosing range manually and also during operation. The mixing rates are 0 / 0.5 / 1 / 3 % for normal foaming agents and concentrates.

With a three percent mixing rate, the suction duration for 2 l of foaming agent is around 1 minute and with a mix of only 1%, around 3 minutes.

The change between heavy and medium foam is implemented by turning the foaming tube and thus the nozzle head. Turning the spray forming sleeve clockwise creates heavy foam (S) and counter-clockwise creates medium foam (M). These two positions can be heard and clearly felt latching into place. Likewise, light latching points are machined in between the two end positions (S) and (M) to ensure a tangible changeover process.

- compact construction
 - • rapid change between medium and heavy foam
- continuously adjustable admixing rate
 - • intuitive operation
 - • foaming 12-50

dimensions: 456 x 125 x 400 mm

inlet: 52-C

flow rate: 75 l/min

pressure: 6 bar

weight: 2,2 kg