



AWG Automatic Nozzle Turbomatic, Storz B-coupling, DIN EN 15182, 500 I/min

Order number: LT-01033

The automatic nozzle AWG Turbomatic allows you to concentrate on the sources of fires and hazards. It automatically ensures an optimum jet quality and flow rate. This means you can achieve a constant pitch and optimum water jet and no longer need to communicate with the machine operator.

The flow rate of the automatic nozzle AWG Turbomatic adapts itself to the respective pressure situation. The water is automatically distributed evenly to all connected nozzles. If single nozzles are closed, the flow rate of the active nozzles rises automatically.

The flow-rate is set to 500 l/min at 6 bar. You can choose the flush function at the rotating ring without putting the nozzle down. The automatic system takes care of the rest for you. A striking button ("Pointer") on the rotating ring facilitates the jet form setting. You can switch between full jet, maximum spray jet of 120° and the grid-fixed flash-over jet of approx. 30° very easily.

The automatic nozzle AWG Turbomatic can be used in electric facilities with an applied high-voltage of 380 kV considering the corresponding distances of DIN VDE 0132.

dimensions: 322 x 126 x 246 mm inlet: 75-B flow rate: 500 l/min pressure: 6 bar weight: 2,5 kg

DIN EN 15182