## **NIMATIC®**

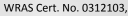
## Emulsion Mixer A-900V



Build-in Double check Valve and Vacuum Breaker Check valve to prevent water go to additive State of the manufactory: Made in Denmark

Backflow prevention:







TÜV Cert QA051008119,





DVGW NW-6312AAT2353, A.C.S. Institut Pasteur de lille,



**ETA Denmark** 

Developed to meet the strongest demands from waterworks all over the world for category 3 fluids and ISO EN1717.

Build-In double check valve and vacuum breaker. Check valve to prevent water to go to additive.

Vacuum Breaker intake must always be 300 mm above ground level, to prevent environmental flooding be sucked into the mixer and thereby waterworks (possibly by cutting the vacuum valve house-top and extend with hose).

