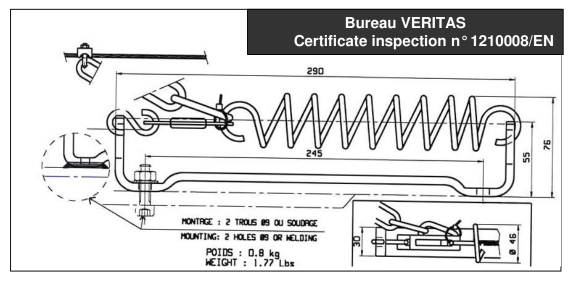


## **FUSIBLE LINK**

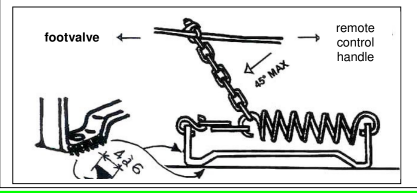
## **Installation Sheet**

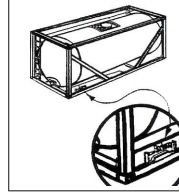
This fusible link system allows the automatic closing of the footvalve when the temperature reaches 250°F / (121°C)



## **FITTING**

- Place the fusible link as close as possible to the footvalve or at the tank container end for more efficiency.
- The installation must be done with valve in OPEN position.
- The fusible link system can be fitted :
- with two screws \infty M8 by threading the frame, if this one is a closed profiled made,
- $\diamondsuit$  by drilling two holes in order to fix with two screws  $\varnothing$  8, two nuts and washers (wrench 13 mm),
- by welding (warning, stainless steel).
- Open the footvalve and fix the fusible link chain to the valve remote control cable (it must be tight if slippage occurs the system will not close the valve). Fasten the cable clamp with a 8 mm wrench.
- Test the whole system by closing and opening the footvalve, and check if the fitting runs and operates properly.





SHEET REF. REF. PWA1111203001D

