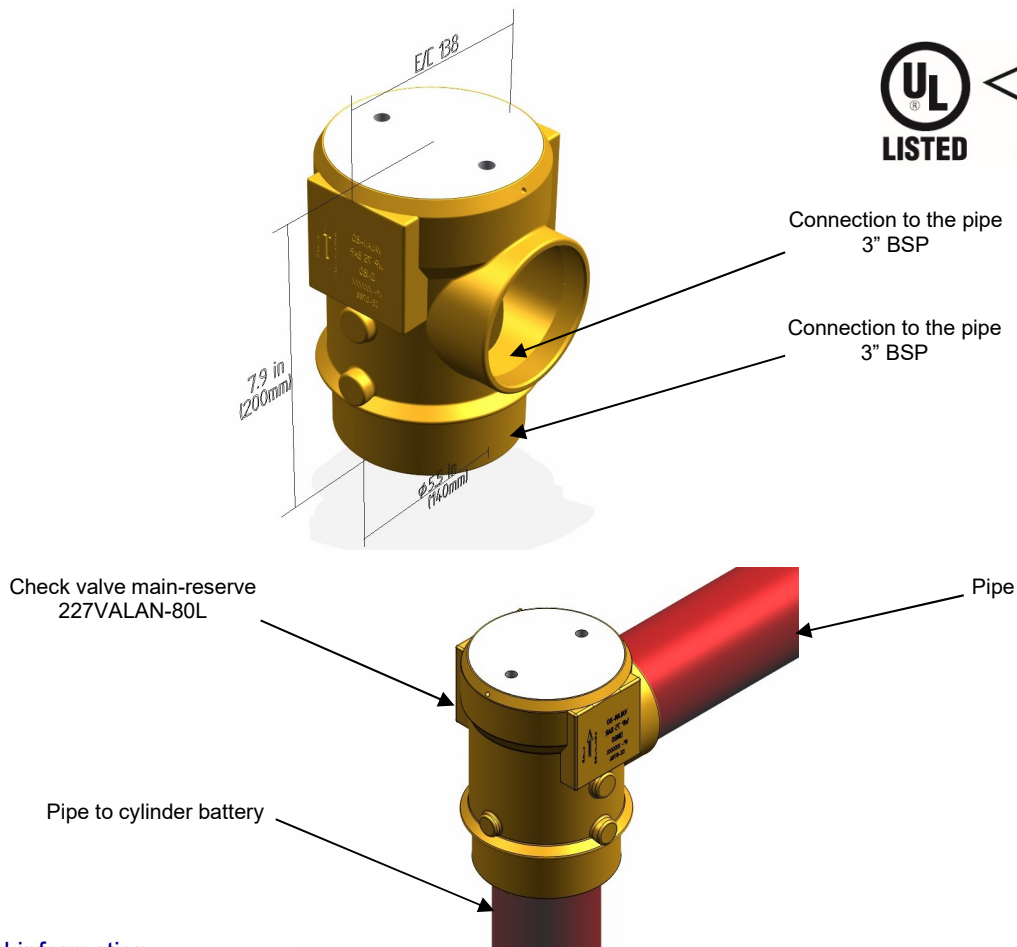


CHECK VALVE MAIN-RESERVE 227VALAN-80L

Description

These check valves are connected in the main-reserve systems, in the outlet pipe of the manifold of the main battery and reserve battery. They do not allow that the gas come back during the discharge of the main or reserve battery to the manifold of the battery which are not in use, in case that any cylinder is not connected to the manifold or has been disassembled for their refilling.

There are three types of check valves main-reserve: 227VALAN-50-150L, 227VALAN-40-23L and 227VALAN-80L. The three models are similar but with different size and fluid path diameter. These check valves are installed together with the manifold pressure relief valve in the discharge manifold.



Technical information

Check valve main-reserve 227VALAN-80L	
Body 227VALAN-80L	Brass CuZn40Pb2
Connection to the pipe	3" BSP (Female)
Minimum opening	14.5 psi (1 bar)

WARNING: This type of Check valve main-reserve 227VALAN-80L is manufactured and approved to be used in fixed extinguishing installations SIEX. This product is not designed for other use or purpose. If product user has any doubt regarding the application or product use, please contact +34 947 28 11 08. Every not approved use or application or / and any other not approved modification of the product or its function may cause serious accidents or / and personal damages. SIEX 2001 S.L. is not responsible for any non-approved use of the application.

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