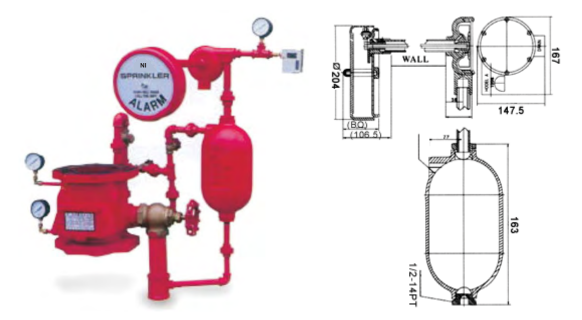
Waterflow Alarm Valve System





Features

- Newage / Flamex 4" flanged end vertical installed alarm check valve
- Newage / Flamex 6" flanged end vertical installed alarm check valve
- The valve is made in accordance with UL 193 Alarm Valves for fire-protection service
- Material cast iron ASTM A48 class No35
- Rated pressure 175psi, test pressure 350psi
- Marking UL LISTED 3S58 Newage / Flamex 175psi 4"/6" ALARM CHECK VALVE
- Installation flange dimensions ANSI B16.1 class 125/ANSI B16.5 class 150
- Newage / Flamex retard chamber, which is made in accordance with UI193.
- Material cast iron ASTM A48 class No35
- Marking UL LISTED 3S58 Newage / Flamex RETARD CHAMBER
- Installation vertical 1/2 NPT(PT) thread female inlet 3/4 NPT(PT) female thread outlet and 1/2 NPT(PT) female thread drain
- Newage / Flamex water motor gong, which is made in accordance with UI193.
- Material water motor aluminum alloy ASTM B26 356.0, gong shell aluminum alloy ASTM B209 6061
- Marking UL / Newage / Flamex DRAIN on water motor. SPRINKLER ALARM Newage
 Manufactured & Marketed by Newage Industries, India CALL FIRE DEPT on gong shell.
 - * Dimensions, materials specifications are subject to change without notice.





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