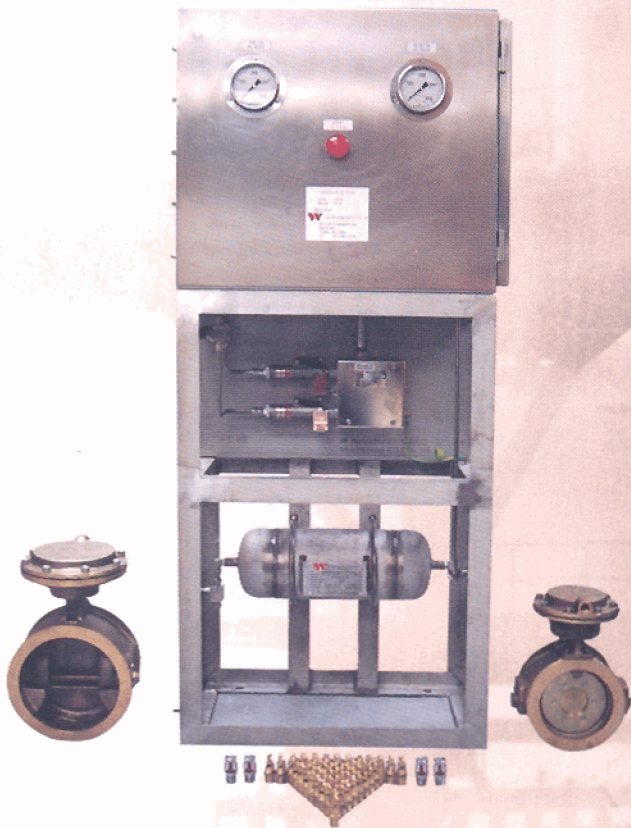


DELUGE 2000™

GREAT MANY LIVES-DEPEND ON DELUGE 2000™.

From the oil fires in Kuwait, to LPG tank farm in Saudi, to drilling platforms in the South China Sea, Deluge 2000™ meets the rigorous demands of fire protection around the world.



Deluge 2000™ Firewater Deluge Control Panel is modular design to allow operations of the system by a signal from any of the followings;

- a) Fire & Gas Panel (WFGP) in Master Control Room (MCR Auto or Manual)
- b) Pneumatic Detection Devices (Fusible Plugs)
- c) Manual Fire stations
- d) Signal operation of the solenoid valves.
- e) Manual operation of the emergency pull-to-bleed valves.

As in Figure 1, the deluge system pipework is uncharged and open at the nozzles. The deluge valve is held closed by a pneumatic latching mechanism. With a signal received, a depressurisation of instrument air occur. This action reduces pressure on the alarm valve clack to effect Fire-water deluge to the Fire protection nozzles.

The control panel is constructed of 316L stainless steel in its entirety and is rated for IP 56. Internal tubings are of 317L stainless steel material with instruments of 316 S.S. material. System is easily mobilise for installation on site.

SPECIFICATION

MODEL	DELUGE 2000™
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TYPE	FIREWATER DELUGE CONTROL PANEL
MATERIAL	316L STAINLESS STEEL
THICKNESS	3 MM
PRESSURE (MAX)	200 PSI
PRESSURE (NORMAL) :	80 PSI
PRESSURE VESSEL	6 LITRES ASME CODE STAINLESS STEEL TANK RATED AT 250 PSI.
ENCLOSURE CLASS	IP 56
TEMPERATURE CLASS :	T3
CLASSIFICATION	CLASS 1, DIV 1, GROUP C & D
WEIGHT (NET)	210 KG
DIMENSION	700 MM X 400 MM X 1600 MM

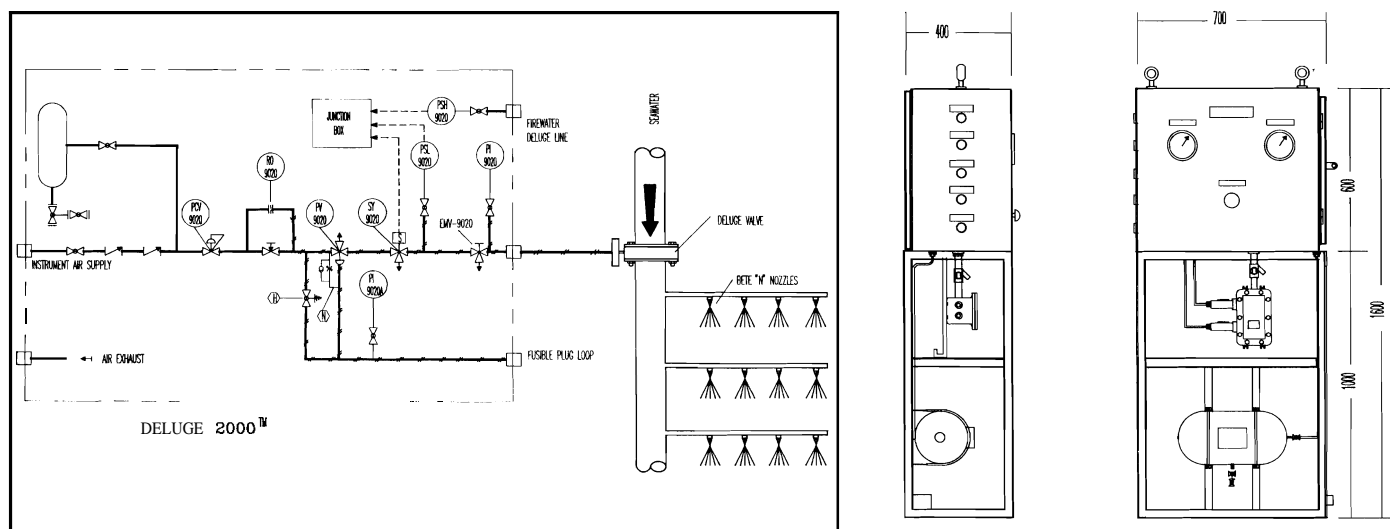


FIGURE 1

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