

LASMECCON B.V. SINT-DE DENRODE		rev2: 19-04-2004
		rev1: 23-02-2004
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		drawn by: R. Hulsen

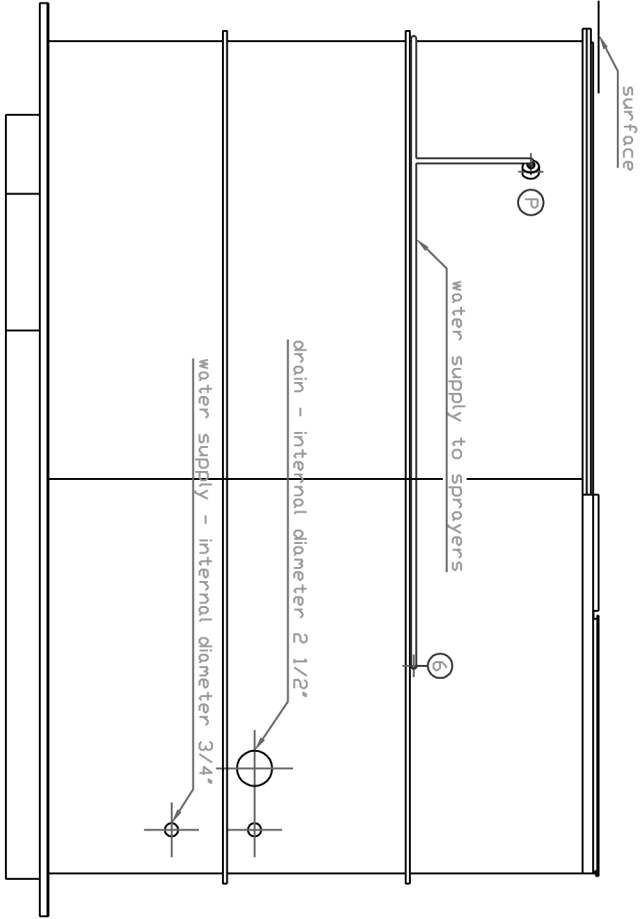
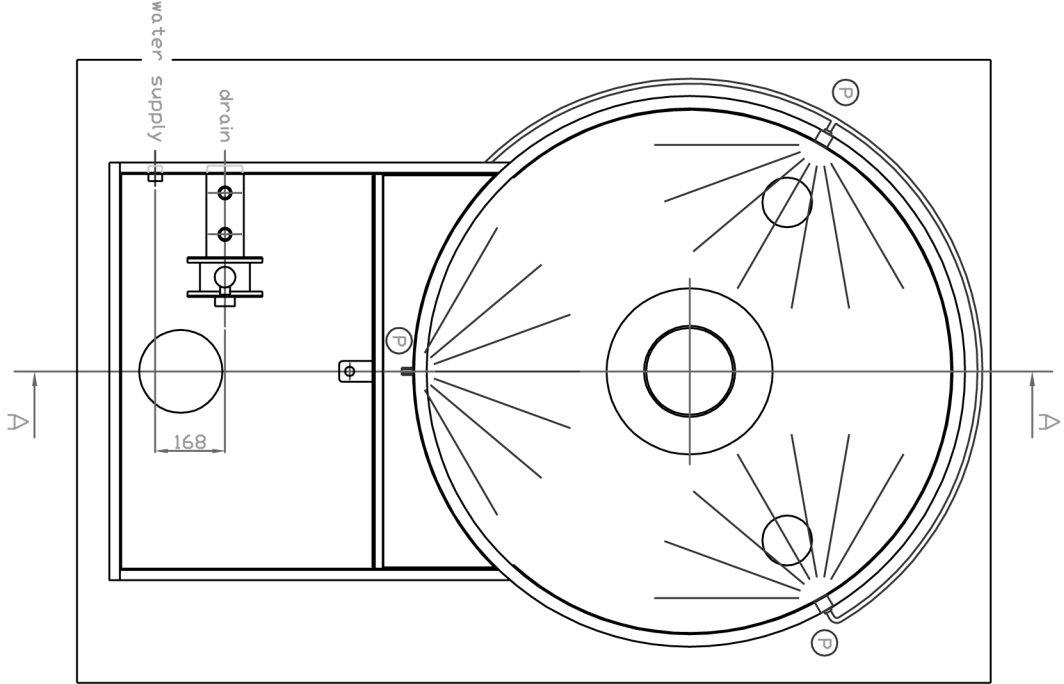
SCHMATIC DIAGRAM OF WATER AND DRAINAGE SYSTEMS

Comissioned by URILIFT B.V.

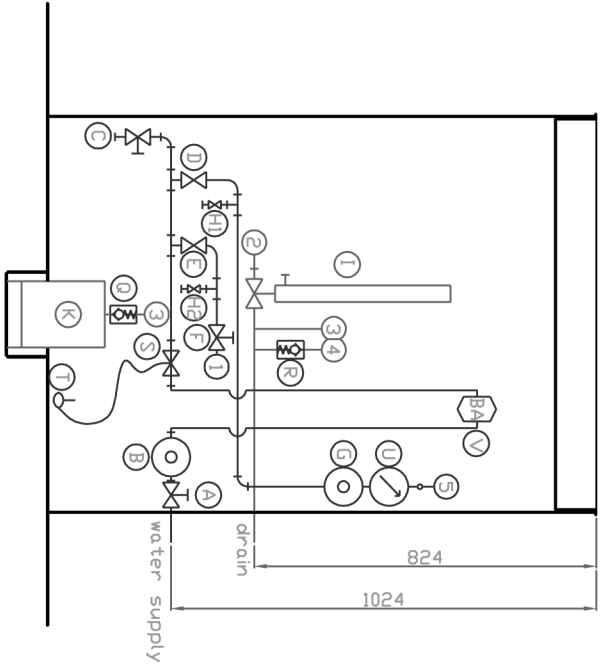
Blue = Water system
Red = Drainage system

- A = Ball valve
- B = Water meter
- C = Ball tap
- D = Electric operated magnetically valve
- E = Electric operated magnetically valve
- F = Ball tap
- G = Pressure limiting/reducing valve
- H = Drain valve
- I = Clincher with single-action hydraulic cylinder
- J = Injector for introduction of cleansing agent
- K = Automatic drainage pump
- L = Cleansing agent
- M = Outlet to drain
- N = Urinal flush (3x)
- D = Urinal flush (3x)
- P = Sprayers for base section (3x)
- Q = Anti-flow-back valve for drainage pump
- R = Anti-flow-back valve for rinsing water to drain
- S = Electric operated magnetically valve
- T = Siphon switch
- U = Manometer
- V = Anti-flow-back safety

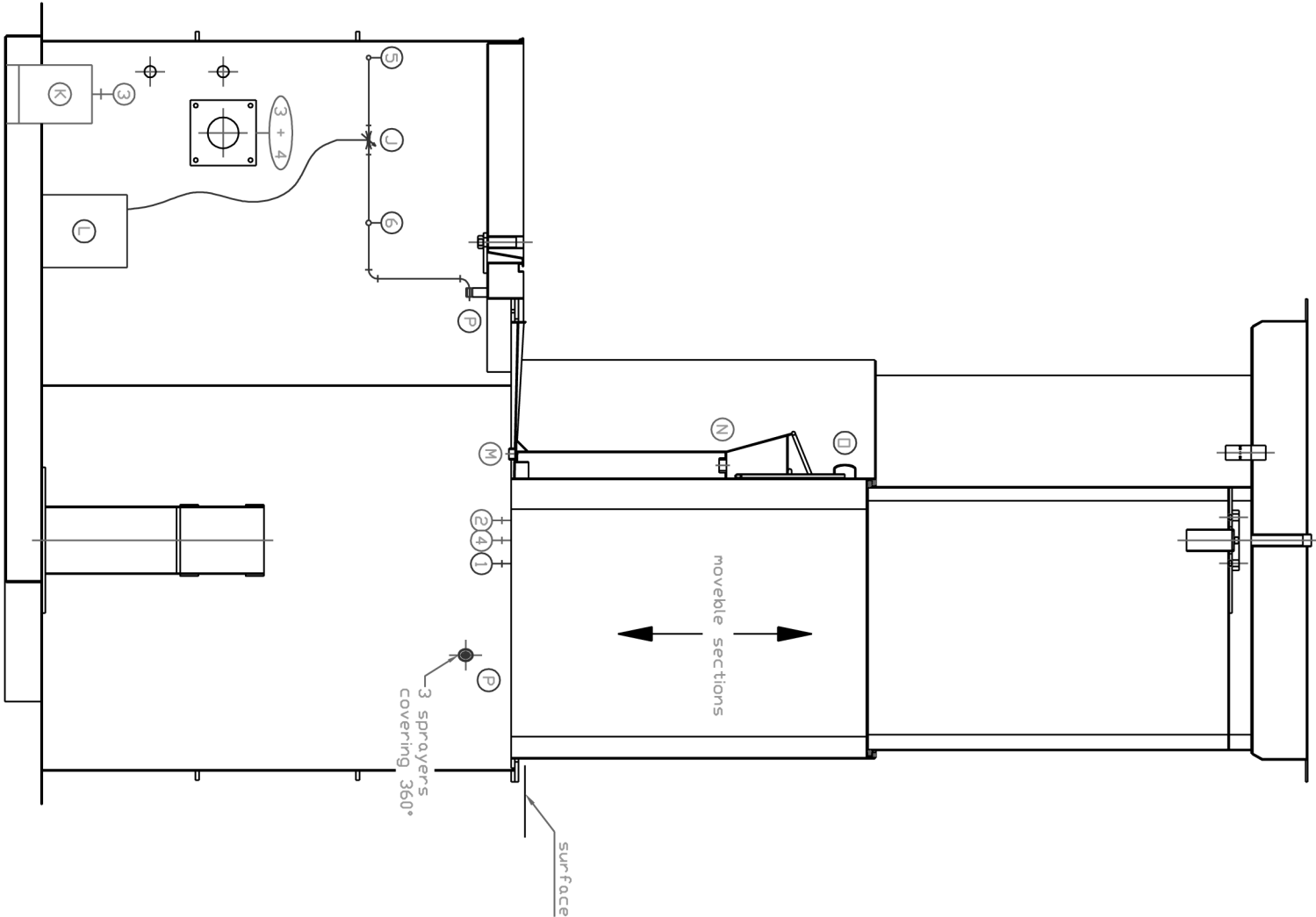
- 1 = Water hose (see description)
- 2 = Drainage hose to the drain (see description)
- 3 = Drainage hose to the drain (see description)
- 4 = Drainage hose to the drain (see description)
- 5 = Internal connection for flush
- 6 = Connection for sprayers (internal/external)



Side view of URILIFT in retracted state



View of rear wall of technical area



Cross section A-A of URILIFT in extended state