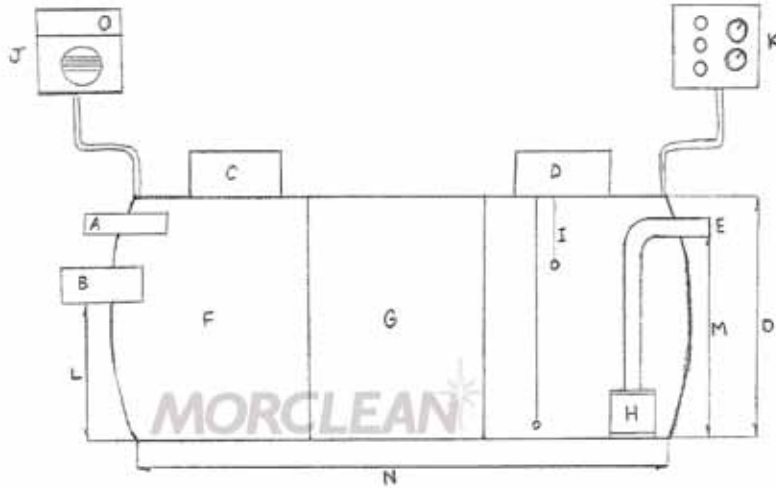


PumpingSTATION



This range of high capacity pumping stations are used for pumping contaminated water in industrial applications. Typically, dirty water to main foul drains, rain water to a surface drain or any process of outflow where levels and falls are insufficient, or where the discharge is higher than the outlet and where gravity is insufficient.

Our pumping chambers are available as a standard supply from 2,000 litre to 20,000 litre capacity and can also be produced on a bespoke basis in capacities over 20,000 litre. All our pumping stations have a number of 600mm turrets so that when installed the pumping station is neatly concealed beneath a standard 600mm manway cover and lid.*

The pumps are industrial heavy duty stainless steel and can be activated via high and low level switches, low level alarm and failsafe alarms. These can all be activated by an individually specified control panel.

Due to the capacity of the range of Morclean pumping stations we can also, typically, partially treat water, reduce sediment and remove oils during the same process. This reduces the need for extra equipment or chambers, and can be used in conjunction with our dosing system.

All our pumping stations are available in various pipe sizes, invert levels and pumping capacity so that the pumping station is exactly specified according to site conditions.

Specification and technical details are available on request.

*Manway Covers and lids are an added extra. Pumping stations are also all available above ground.



Dimensions

Diameter (mm)	Made to Order
Inlet (mm)	110 150 200
Height (mm)	Made to Order
Capacity (L)	2,000 to 20,000*
Invert Levels	Made to Order

*Above 20,000L can be made on a bespoke basis

CALL NOW,
FREE ON 0800 1300 402
for more information.

