

Mobile Pumping Stations



Many chemical, food and pharmaceutical sites store toxic hazardous liquids with the worry of how to move these products. You will find that various methods of moving these dangerous liquids create spillages either through leaking seals, incorrect materials of construction for compatibility or, in some cases, manually moving these dangerous liquids. This can have consequences to environmental and health and safety site conditions.

With this in mind, you will feel confident in the knowledge that there is a safe method of moving these dangerous toxic liquids. CDR have produced a mobile pumping station that has been specifically designed for IBC transfer of dangerous liquids. The standard mobile pumping station consists of a magnetically driven centrifugal pump which, due to its seal-less technology, will have zero vapour losses. The pump itself is constructed of Polypropylene or PVDF.

These materials are chemically compatible with most dangerous liquids that are stored in IBC's. 1.5" male cam lock connections are fitted as standard.

Your requirements for a pumping station to be mobile will be met. This system comes robustly mounted in a light but heavy duty carry case constructed from Polypropylene for easy movement and transportation. The unit is supplied in 110v or 240v and controlled with a simple stop/start switch integrated into the carry case. As an optional extra you can be supplied with a remote stop/start control box.

These mobile pumping stations can easily be customised with recirculation pipework. If you require a mobile pumping station to handle solids or viscous liquids we can also offer this unit with a diaphragm pump in a large variety of materials including solid PTFE.

Environmental and health and safety legislation are continually applying pressure to the industry for safe handling of chemicals, you can rest assured that this safe method of transferring IBC's can ease many worries you have on site.

To find out more about how a mobile pumping station can meet your needs, call our engineering team on 01933 674744

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