



Mobile Pumping Station

The Mobile Pumping Station (MPS) is a specialist pumping station, designed for the safe handling and unloading of the increasingly popular IBC (Intermediate Bulk Containers) which are used extensively for the storage and transport of chemicals and liquids in general. Environmental and Health & Safety legislation is applying pressure to Industry to ensure the handling of chemicals is a priority.

The Mobile Pumping Station comprises of a close coupled magnetic drive pump from the STN family of CDR pumps, available in either Polypropylene or ETFE to handle a full spectrum of liquids. The unit is driven by either 110v or 240v single phase motor, and comes complete with 3 metre lead and plug, and stop start switch. The unit uses 1 ½" Male Cam-Lock connections on both suction and discharge pipework, the discharge also being fitted with manual control valve. All this is mounted in a Polypropylene carry case, making the unit fully mobile and lightweight for easy transport around site.

Options include remote stop start, cable winder, recirculation pipe and different material options for product variations.

This robust unit offers itself to many Industrial applications such as unloading IBC's, chemical transfer, machine emptying, emergency stand by and all general liquid transfer.

w w w . c d r p u m p s . c o . u k

Mobile Pumping Station