

## Liquid Extraction Vacuum Pump

PMPE122 For Oil Based Liquids \& GeneralPurpose Chemicals

Vacuum Pump extracts and stores removed liquids. Ideal for oils; fuels, water and many other liquids.

- Robust plastic construction is ideal for industrial applications, yet lightweight and easily portable
- Built-in castors to aid mobility
- Removes up to 17 -litres of oil from vehicles and hydraulic reservoirs without the need for draining - simply insert the suction pipe through the dipstick hole
- Also extracts liquids from bilges, sumps, bunded tanks and other inaccessible areas
- Use to vacuum up liquids or surface puddles contained by spill barriers or absorbent socks
- Simple to operate - prime the handle to start the liquid flow and watch it work!
- Supplied with different sized suction pipes to fit most applications
- When full, open the top plug to pour out the contents
-120 cm long extension hose connects to the main body of the vacuum pump; then add the appropriate 100 cm long suction pipe to create 220 cm of reach


## Specifications

| Use With | Oil Based Liquids \& General-Purpose Chemicals |
| :--- | :--- |
| Style | Piston Operated |
| Colour | Transparent |
| Sold as | 1 each |
| Weight | 16.5 kg |
| \# per Pallet | 12 |
| Composition | Wetted materials: Polypropylene, nylon, aluminuim, nitrile |
| Includes | $1-6 \mathrm{~mm}$ dia $\times 100 \mathrm{~cm}$ L Suction Pipe |
| Maximum Viscosity | $1-10 \mathrm{~mm}$ dia $\times 100 \mathrm{~cm}$ L Suction Pipe $\times 100 \mathrm{~cm}$ L Suction Pipe |

