"Turn your drum into a spill vacuum for fast fluid recovery....."

This pneumatic powered, drum pump has an aircraft grade aluminium inner manifold and is designed to turn a 205Litre or 60Litre drum into an extremely efficient vacuum cleaner for fluids only. Simply connect the Drum Pump 20 cfm to the 3/4” drum outlet, the vacuum hose camlock fitting to the 2” drum outlet and connect your compressed air line. Now you have a system that will vacuum up coolant, hydraulic oil, engine oil as well as sludge, so fast that it will fill up a 205Litre drum in just over 90 seconds. It is fitted with a safety float valve that is designed to shut off the vacuum when the drum is full. The kit comes complete with a plastic vacuum wand, crevice nozzle and vacuum head to allow complete cleaning out or removal of unwanted fluids.

Fills a 200 litre drum in under 90 seconds !

Fast Fluid Recovery

Simple to use - screw pump into drum, connect hose and tool, connect air supply then turn valve and start fluid recovery!

• Coolant
• Tramp oil
• Hydraulic fluid
• Engine oil
• Sludge
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The main benefit of this system is that it allows waste fluid encapsulated within the drum, to be sent off for recycling or waste disposal, accordingly this reduces maintenance and handling costs. Drum Pump 20 cfm is also available as an anti-static kit including a special anti-static hose, metal camlocks and metal rod that allows it to be used with flammable liquids.

This kit consists of a Drum Pump 20 cfm fitted with a silencer, 3 metres of vacuum hose, camlock fittings, vacuum wand, crevice nozzle, and a plastic vacuum head.