

PUMPE ZUR ÖLPROBENENTNAHME

VAKUUMPUMPEN, KITS



Beschreibung:

Kunststoff-Probenahmepumpe für einfache Ölprobenahme mit Schlauch und Probenflasche.

Ideal für die Probenahme aus Schächten, Behältern, Tanks, wenn kein Probenahmeventil vorhanden oder montiert ist. Sehr hohes Vakuum, auch für hochviskose Öle/Flüssigkeiten.

Standardmäßig mit 22-mm-Flaschenanschluss. Adapter für andere Flaschenabmessungen erhältlich. Auch im Set erhältlich: Probenpumpe, Saugschlauch 13 Meter, 50 ml Probenflaschen mit Deckel. Außerdem erhältlich: Pumpenclipständer, Schlauchschneider, Koffer, verschiedene Flaschen usw.

BESCHREIBUNG

Sampling Pump 22 mm
 Sampling Pump 28 mm
 Sampling Pump 32 mm
 Sampling Pump 38 mm
 Sampling Hose 13 m - 40 ft
 Sampling Kit : Pump 22, Hose, 10 m
 Sampling Kit : Pump Hose, 100 Bottles
 Pump Adapter (for Sampling Pump 22 mm to 15 mm)
 Pump Adapter (for Sampling Pump 22 mm to 28 mm)
 Pump Adapter (for Sampling Pump 22 mm to 32 mm)
 Pump Adapter (for Sampling Pump 22 mm to 38 mm)
 Pump Adapter (for Sampling Pump 22 mm to 50 mm)

CODE

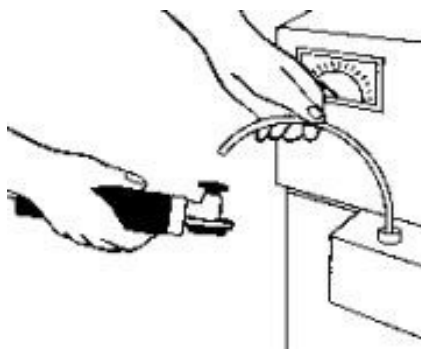
OA-PE1022
 OA-PE1028
 OA-PE1032
 OA-PE1038
 OA-PE1102
 OA-PE1022K1
 OA-PE1022K2
 OA-PE102215
 OA-PE102228
 OA-PE102232
 OA-PE102238
 OA-PE102250

Gebrauchsanweisung:

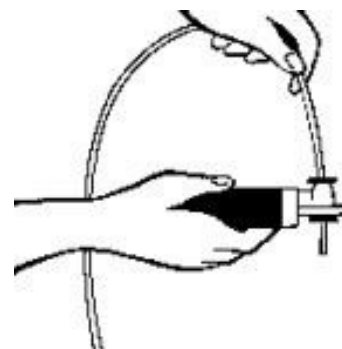
By following the instructions carefully your sampling job will be quick and safe without risk of spill or overfilling, and you don't have to clean the pump between jobs. If you place or hang up the pump while it is filling, make sure it is at a higher level than the surface of the fluid you sample, otherwise it will start a siphon and overflow.



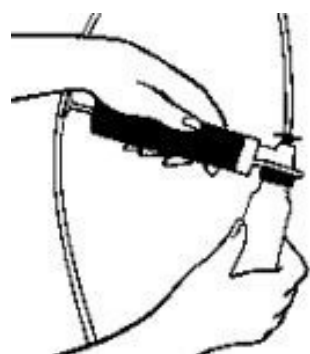
Cut a suitable length of tubing



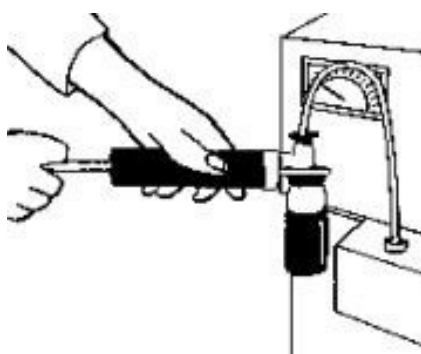
Put the tube into the fluid you want to sample.



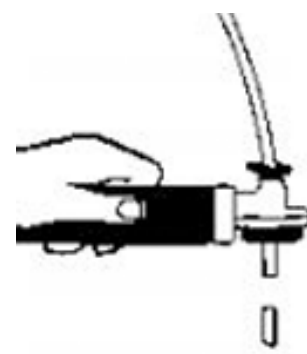
Put the other end through the pump head so that you can just about see it on the other side.



Mount a bottle on the pump.



Pump two or three very fast strokes and push the piston in. The bottle will now fill. Make sure the bottle is vertical. You don't have to stand and wait, stand or hang the pump up.



In order not to pollute the next sample, cut or sweep of the tube before you pull it out of the pump. The pump is now ready for the next job.