

# X920-8064

## SIPHON OVER SYSTEM FOR OIL AND PETROL USEFUL TRANSFER

Device to siphon over oil and petrol out of all reservoir types of thermal engines.

A. Figures 1 to 6: Composition of the kit

B. Make use of the thinnest hose (diameter 8mm) to siphon over motor oil.

- 1) Leave the engine running during 5 minutes to make sure the oil is on temperature. Turn off the engine and wait for a few minutes before placing the hose in the reservoir.
- 2) Screw the siphon over pump onto the rubber adapter (fig. 7).
- 3) Place the connector of 10cm into the adapter (fig. 8).
- 4) Place the hose of 8mm diameter subsequently in the connector (fig. 9).
- 5) Place the rubber adapter into the recovery jug (fig. 10). Close down the whole thermal and make sure no air can pass through (fig. 13).
- 6) Put the other end of the hose in the neck of the reservoir to be emptied (fig. 12). The hose must be put into contact with the oil.
- 7) Pump 10 to 15 minutes in order to put the process in progress.

Note: Pump a bit more in order to increase the rate of flow if noticed that the liquid flows away slowly.

C. Make use of the thickest hose (diameter 10mm) to siphon over petrol.

ATTENTION: Don't use a jug for petrol which has already been filled up with oil. Use a clean jug instead.

- 1) Turn off the engine and wait until he's cold.
- 2) Screw the siphon over pump onto the rubber adapter (fig. 7).
- 3) Place the thick hose into the rubber adapter (fig. 11).
- 4) Place the rubber adapter into the recovery jug (fig. 10). Close down the whole thermal and make sure no air can pass through (fig. 13).
- 5) Put the other end of the hose in the to siphon over jug. The hose must be put into contact with the oil (fig. 12).
- 6) Pump 10 to 15 minutes in order to put the process in progress.

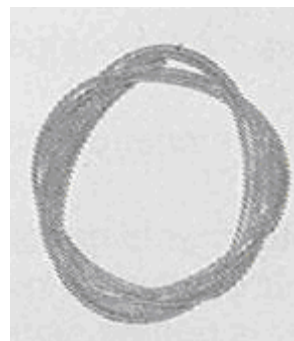
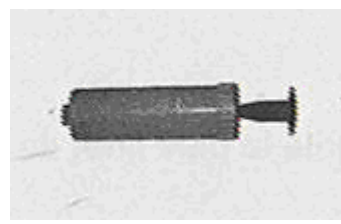
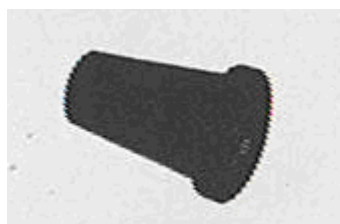
Note: Pump a bit more in order to increase the rate of flow if noticed that the liquid flows away slowly.

**CLEAN ALL PARTS AFTER USE**

Please go to an official recognized centre in order to get rid of the oil and petrol waste.

## SAMENSTELLING VAN DE KIT

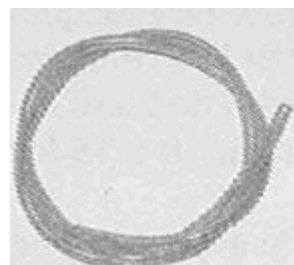
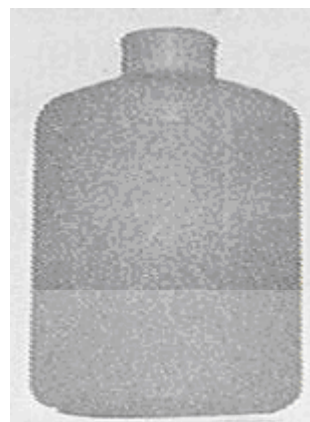
Figuur 1 Figure 1 Figure 1	Figuur 2 Figure 2 Figure 2	Figuur 3 Figure 3 Figure 3
Rubberen adapter Adaptateur caoutchouc Rubber adapter	Overhevelpomp Pompe siphon Siphon over pump	Slang Ø 8mm voor olie Durite Ø 8mm pour huile Hose Ø 8mm for oil



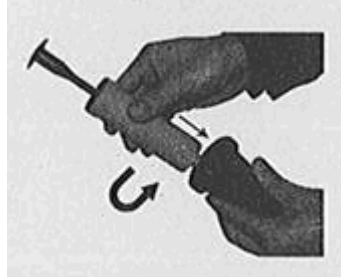
Figuur 4  
Figure 4  
Figure 4  
Verbindingsstuk van 10cm  
Raccord de 10cm  
Connector of 10cm

Figuur 5  
Figure 5  
Figure 5  
Recuperatiekan  
Bidon de récupération  
Recovery jug

Figuur 6  
Figure 6  
Figure 6  
Slang Ø 10mm voor benzine  
Durite Ø 10mm pour essence  
Hose Ø 10mm for petrol

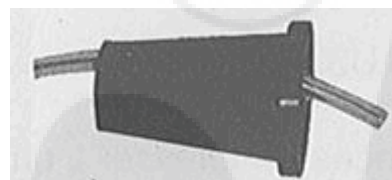


Figuur 7  
Figure 7  
Figure 7

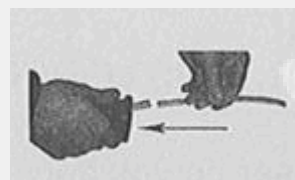


## GEBRUIK VAN DE KIT

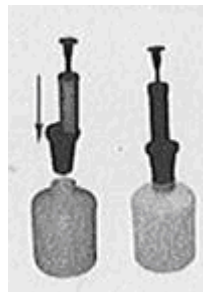
Figuur 8  
Figure 8  
Figure 8



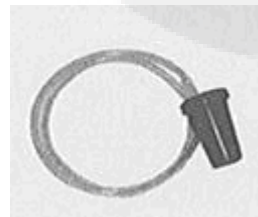
Figuur 9  
Figure 9  
Figure 9



Figuur 10  
Figure 10  
Figure 10



Figuur 11  
Figure 11  
Figure 11



Figuur 12  
Figure 12  
Figure 12

