

DIRECTIONS FOR USE

- 1) PLACE THE FILTER CARTRIDGE INTO ITS HOUSING ON THE LID.
- 2) FASTEN THE LID WITH THE CARTRIDGE ON THE TRANSPARENT CUP.
- 3) USE THE PIPES SUPPLIED TO CONNECT THE FILTER WITH THE SUPPLY TANK AND THE ENOLMATIC AS INDICATED IN FIG.1. BE CAREFUL TO FOLLOW THE FLOW DIRECTIONS AS INDICATED BY THE ARROWS IN THE PICTURE.
- 4) SWITCH THE ENOLMATIC ON.
- 5) OPEN THE FAUCET ON THE FILTER LID (REF. A) AND PLACE A BOTTLE IN THE ENOLMATIC. IN THIS WAY THE FILTER CUP WILL BE FILLED AUTOMATICALLY AND THE FILTER CARTRIDGE WILL BE IMMERSSED IN THE FLUID.
- 6) WHEN THE FLUID FLOWS THROUGH THE SMALL TRANSPARENT HOSE OF THE FILTER LID, **CLOSE** THE FAUCET.

NOW THE FLUID WILL BE FILTERED BY RUNNING THROUGH THE CARTRIDGE.

WHEN THE BOTTLE IS FULL, LIFT THE SUCTION PIPE AND CONTINUE TO FILL BOTTLES UNTIL THE TRANSPARENT FILTER CUP IS EMPTY AGAIN.

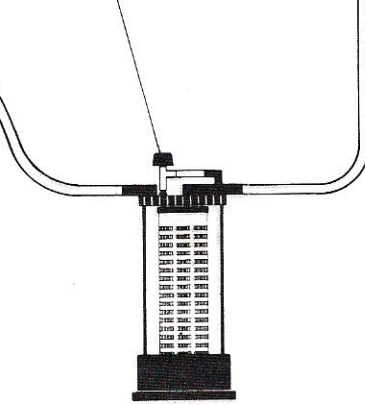
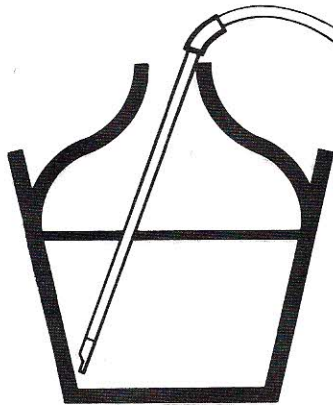
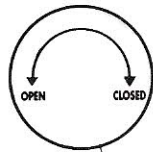
REMOVE THE CARTRIDGE AND WASH IT WITH COLD WATER, COUNTER FLOW IF POSSIBLE, NAMELY FROM INSIDE THE CARTRIDGE OUTWARDS.

AFTER USE NEVER PLACE IT BACK IN CLOSED PLASTIC BAGS OR CONTAINERS.

WARNING: IF DURING FILTERING FLUID FLOW PROGRESSIVELY DECREASES AND STOPS, CHECK THAT THE "VACUUM" SWITCH IS TURNED ON "MAX" (REF. B). IF THERE IS STILL NO FLOW, IT MEANS THAT THE CARTRIDGE IS CLOGGED AND IT HAS TO BE REMOVED AND WASHED.

FIGURA 1

RIF. A



RIF. B

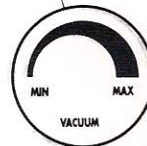
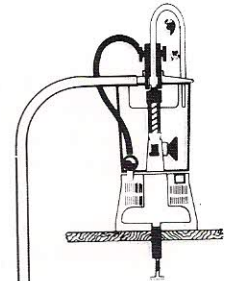
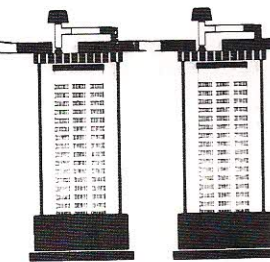
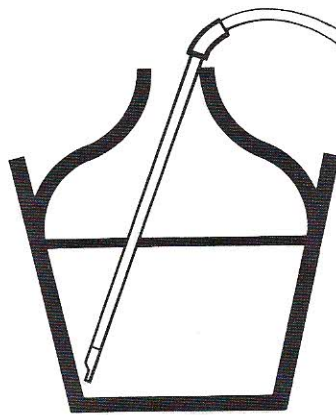


FIGURA 2



ES KÖNNEN ZWEI ODER MEHERERE FILTER "TANDEM" REIHENWEISE MITEINANDER VERBUNDEN WERDEN. (FIG.2). DADURCH IST EIN GLEICHZEITIGES, ZUM BEISPIEL "GROBES" UND "FEINES" FILTERN MÖGLICH.

SE PUEDE UTILIZAR DOS O VARIOS FILTROS "EN TANDEM" CONECTADOS EN SERIE (FIG.2). ELLO, POR EJEMPLO, PERMITE EFECTUAR CONTEMPORANEAMENTE UNA FILTRACIÓN DE TIPO "DE DESBASTE" Y "FINA".