

## **OIL PUMPS AND ACCESSORIES**



## **EXTENSIONS 1" THREAD**

### P/N 0E38092

**Top connector** ightharpoonup thread F 1" x F 1" allows to connect pump M 1" thread with extensions M 1" thread



#### P/N 0E10/21

Extension ø 34 mm ►thread M 1"G x M 1"G ►460 mm suitable for modular and extendable pumps with F 1" connection

## P/N 0E10/22

Extension ø 34 mm ► thread M 1"G x M 1"G ► 660 mm suitable for modular and extendable pumps with F 1" connection

#### P/N 0E10/23

Extension ø 34 mm ► thread M 1"G x M 1"G ► 960 mm suitable for modular and extendable pumps with F 1"connection

#### P/N 0E10/24

**Extension ø 34 mm**  $\blacktriangleright$  thread M 1"G x M 1"G  $\blacktriangleright$  1260 mm suitable for modular and extendable pumps with F 1" connection

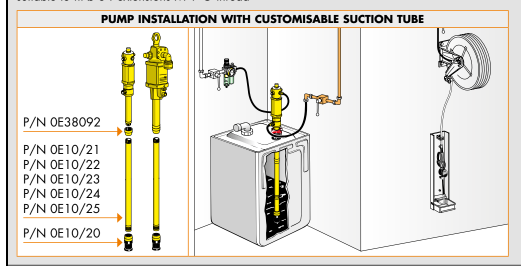
#### P/N 0E10/25

Extension ø 34 mm ▶ thread M 1"G x M 1"G ▶ 1460 mm suitable for modular and extendable pumps with F 1" connection



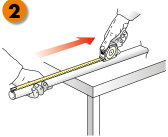
## P/N 0E10/20

Foot valve with filter ►F 1" thread suitable to fit ø 34 extensions M 1"G thread

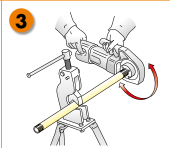




# Obtain a water pipe (normally available on the market) ø 1" and thickness 2,5 mm



Cutting the length suitable for the container



Thread the 2 ends with 1" gas male



Screw the threaded pipe between the pump and the foot valve (P/N 0E10/20)

**EXTENDABLE PUMPS SUCTION TUBE 1"**