

# F.A.P. Plus™ Pump





# 1. Description



# 2. Installation

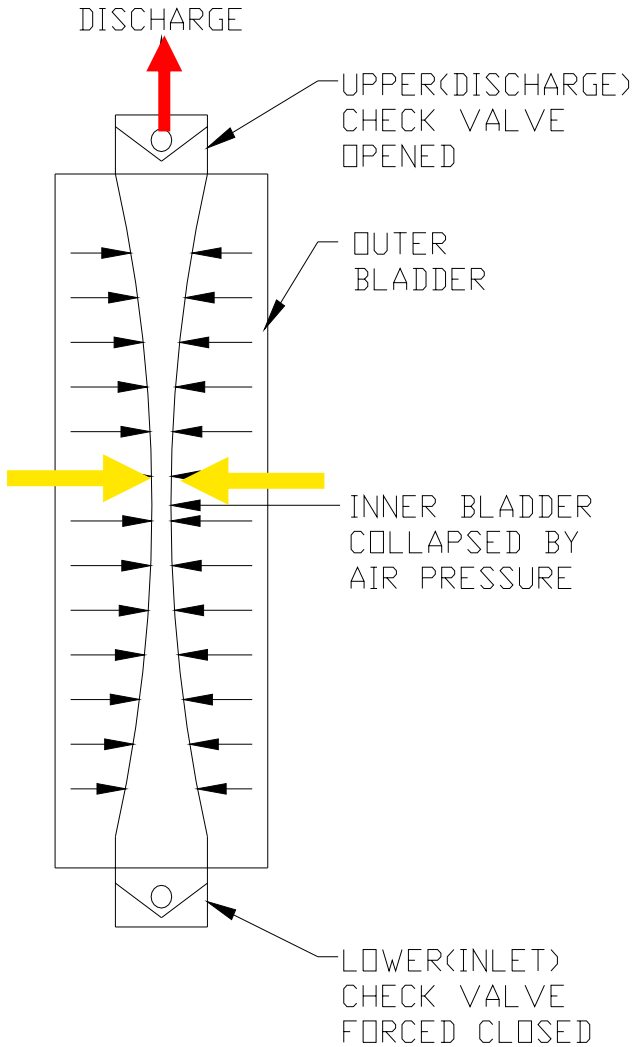


# 1. Description

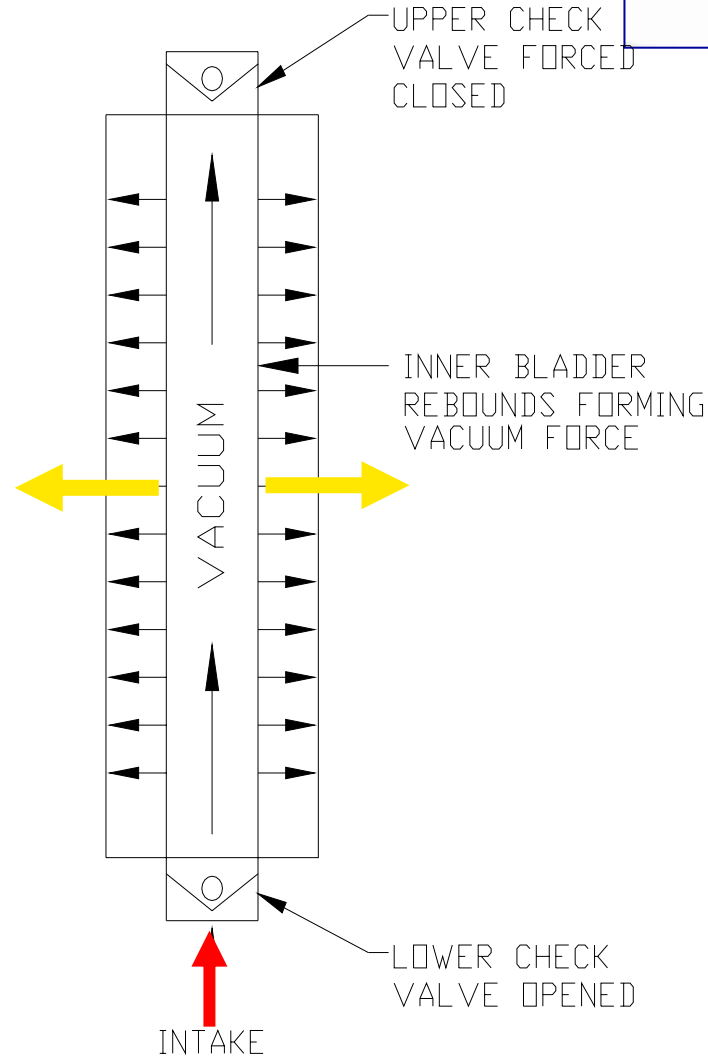
# How does it work?



## Discharge Phase



## Intake Phase



# Inside a well ...

1

Product level above filter

Product pumped through the by-pass

By-pass

Hydrophobic Filter

Product/water interface

Float



1



2

Product level at filter



Product pumped through the hydrophobic filter



1



2



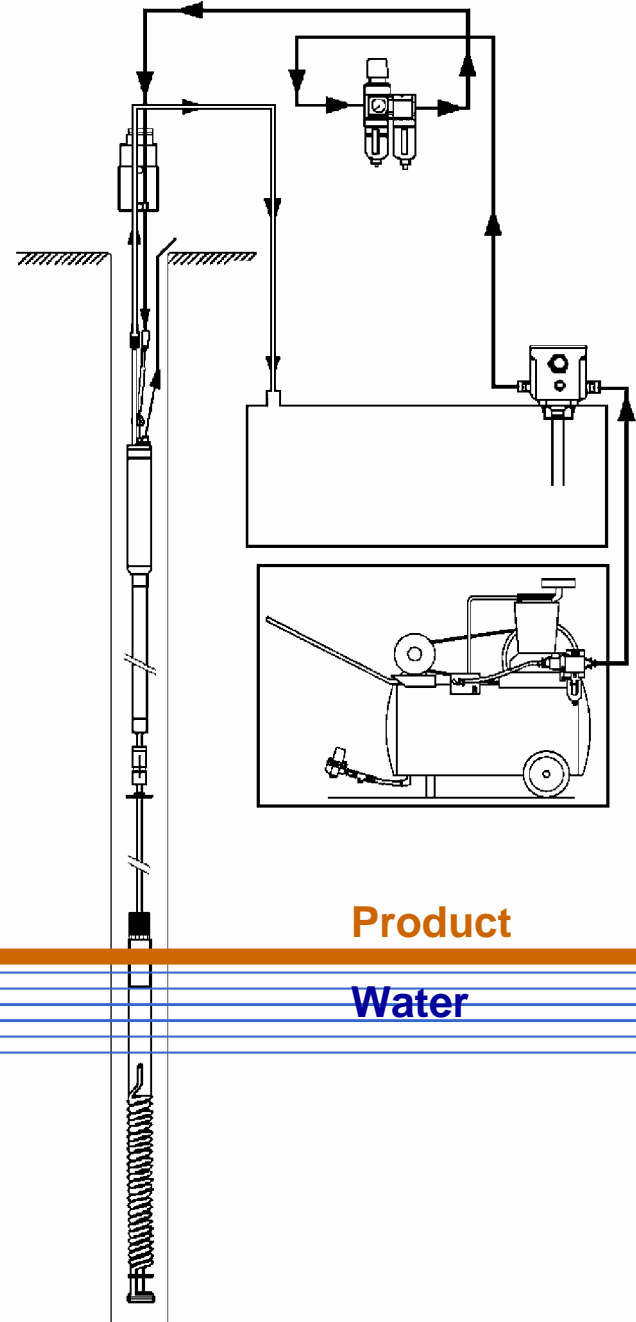
3

Water level  
rose more  
than coiled  
hose can  
accommodate



WATER pumped  
through the by-pass

# Typical Installation

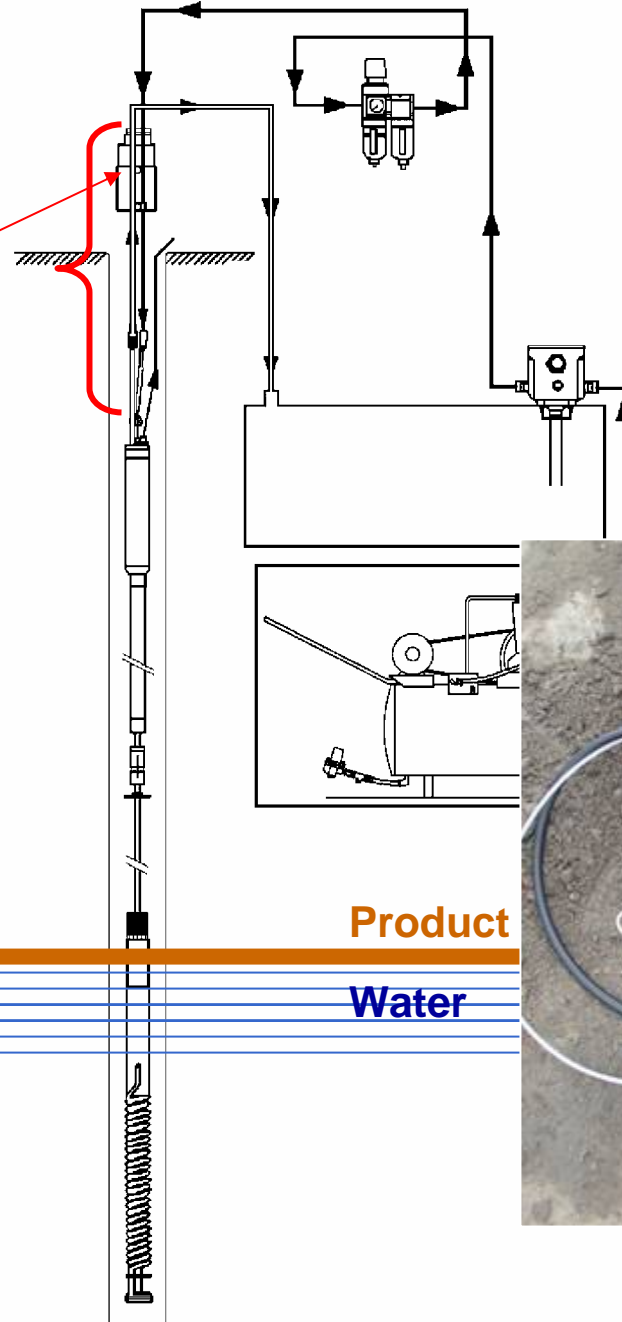




# Typical Installation



Well Clincher



Product

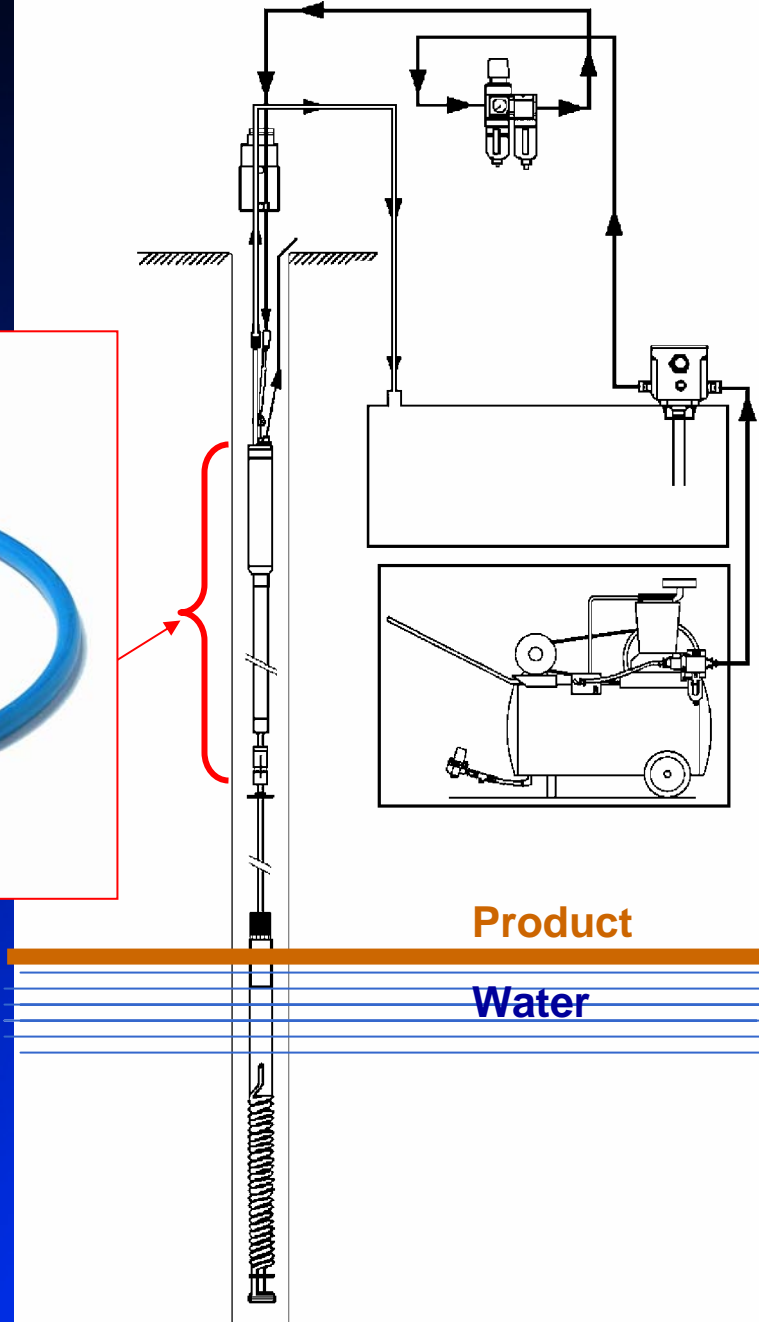
Water

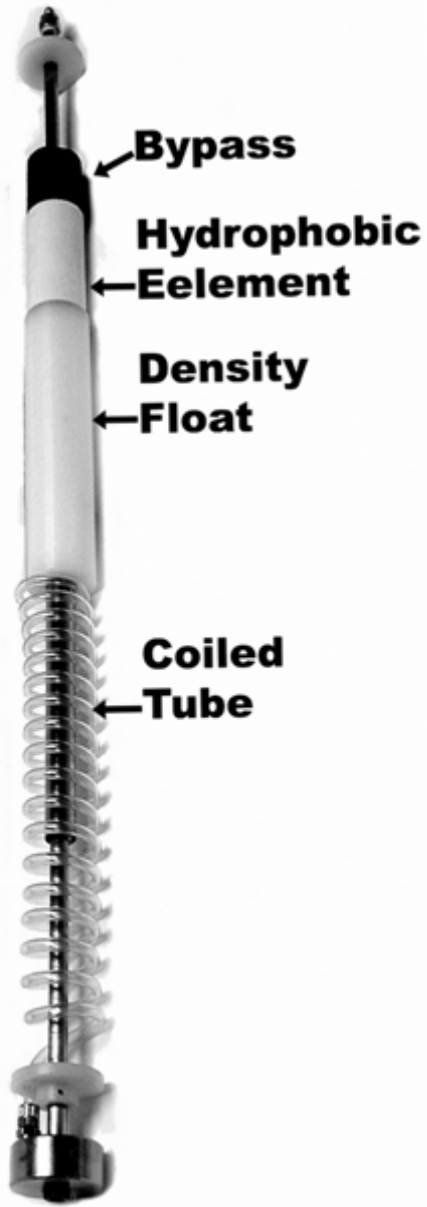


# Typical Installation

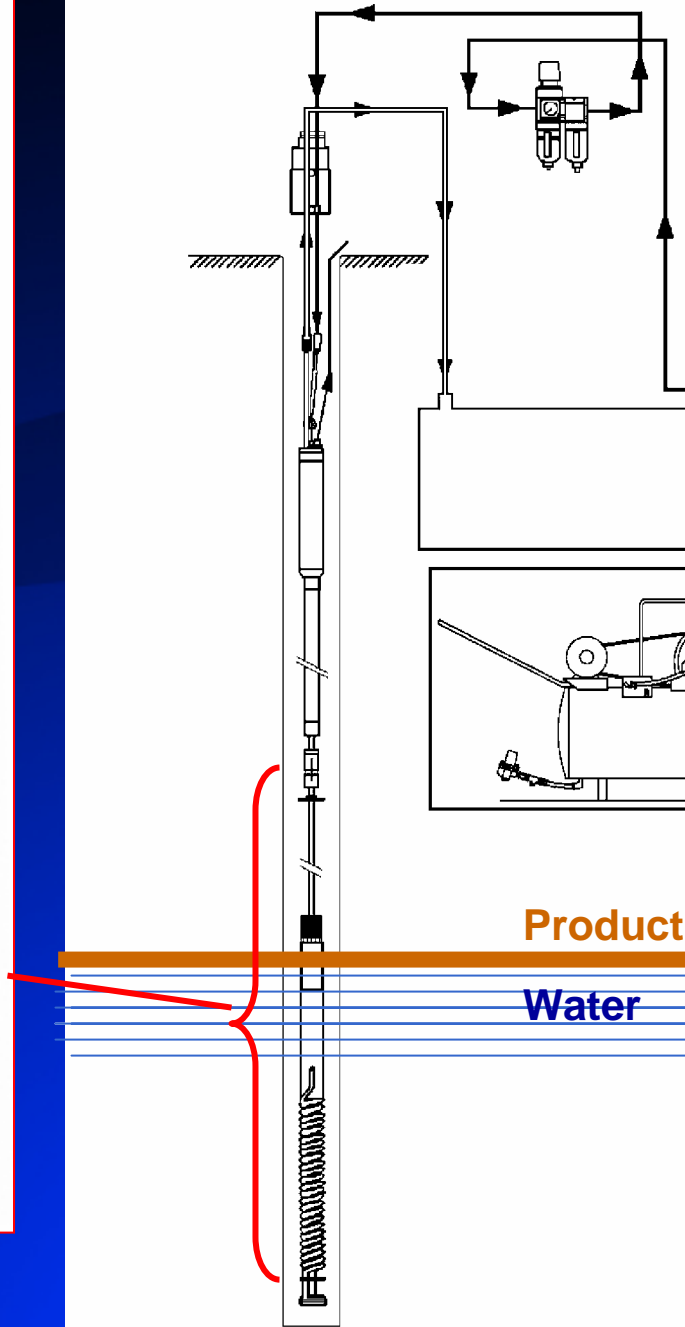


F.A.P. Pump





**Standard Skimmer**

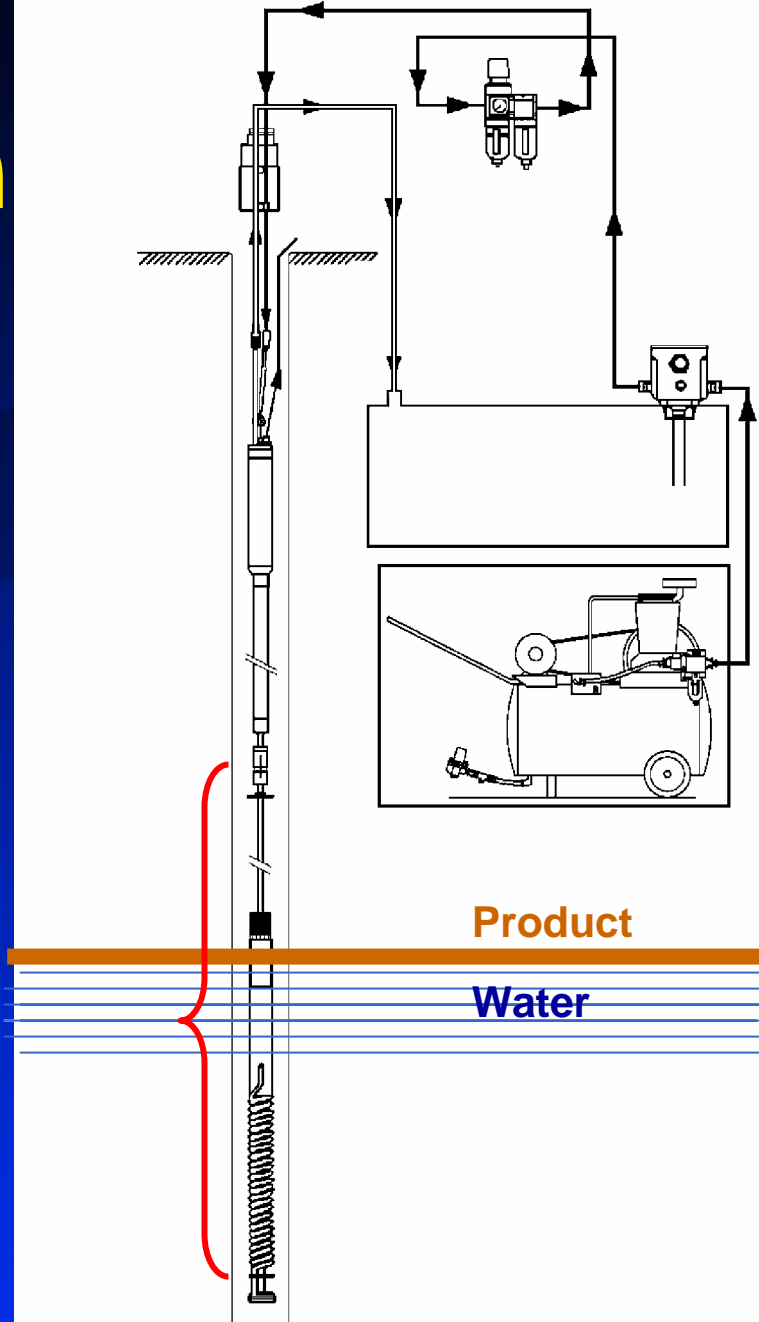


# Typical Installation

Optional Skimmers



Density Skimmer



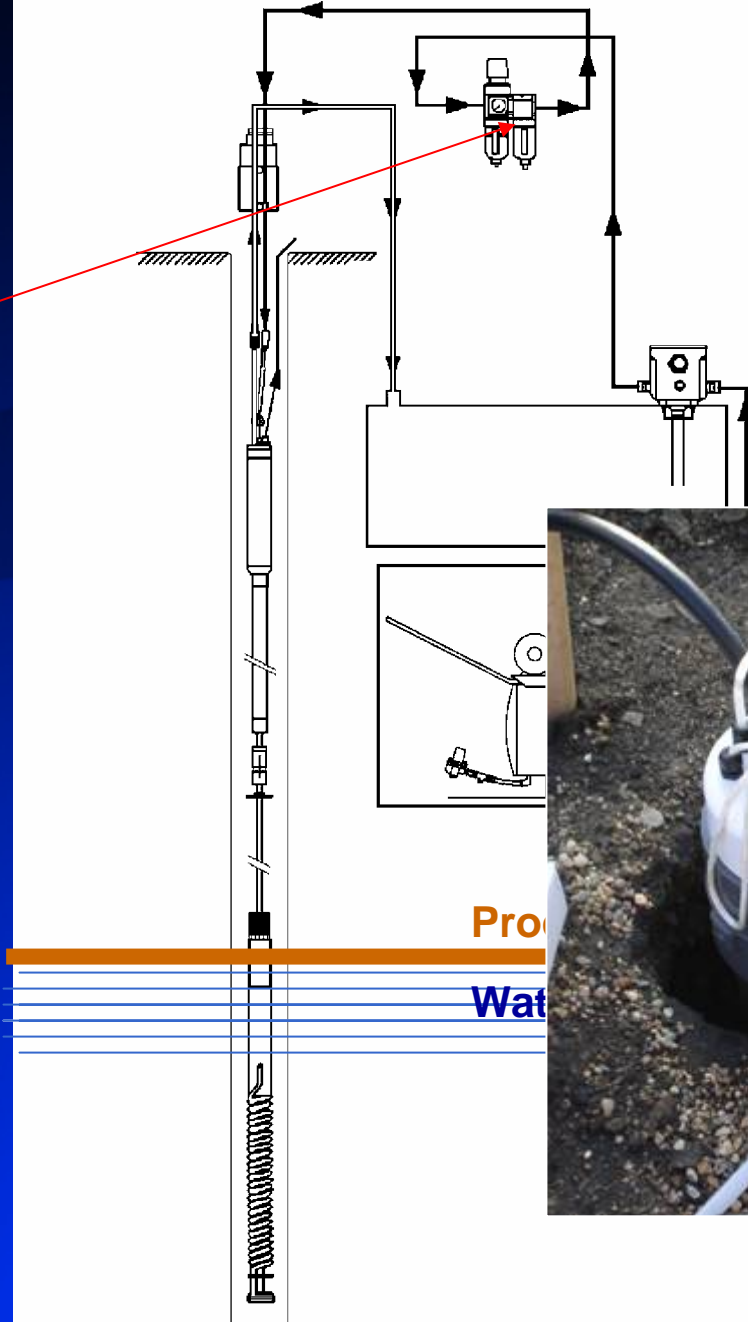
High Viscosity Skimmer



# Typical Installation

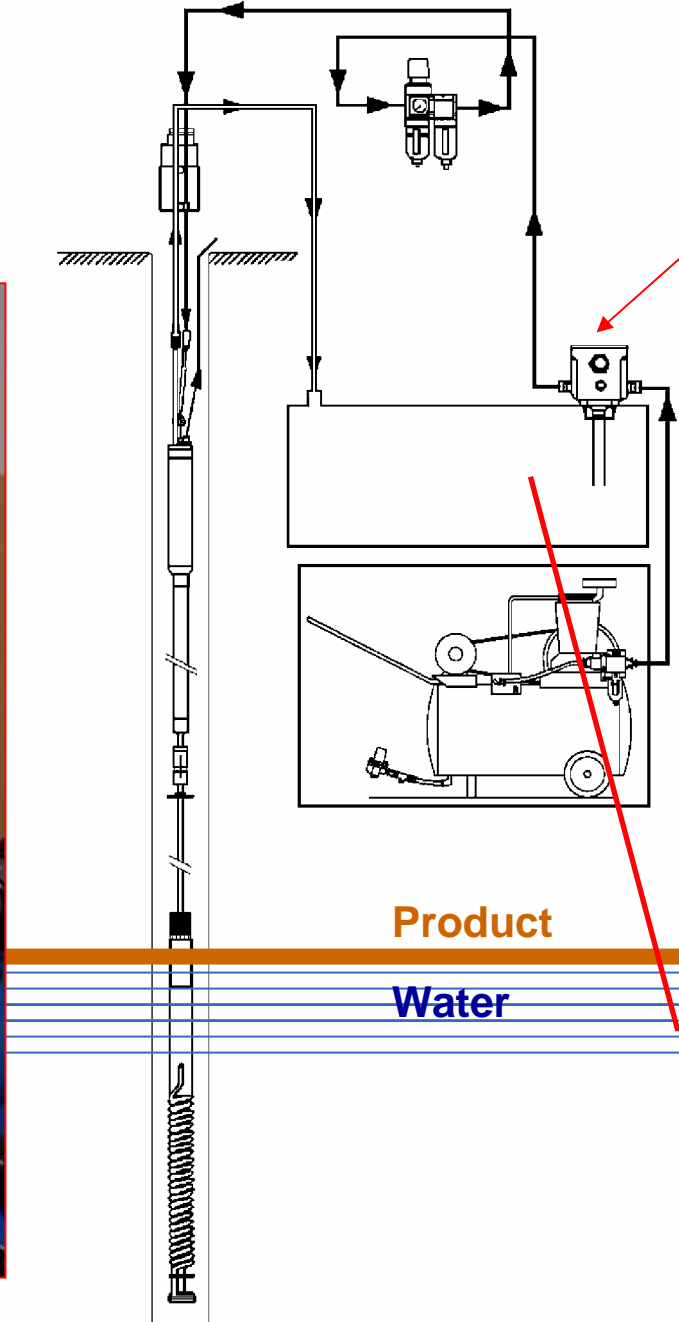


Filter/Regulator





# Typical Installation



**Overfill Protection Device**

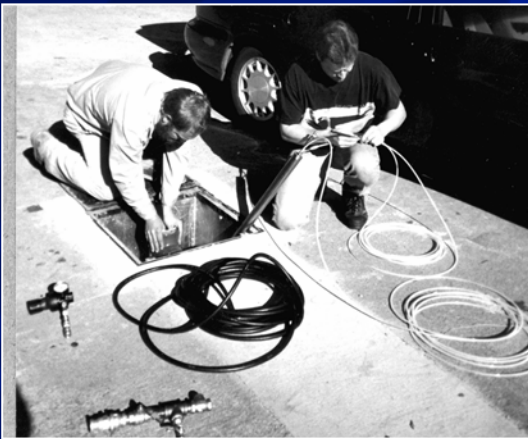
**Product Storage Tank**







# 1. Description



# 2. Installation

# Unpacking and coffee break





# Setting Depth

