# PNEUMATIC PUMPS

## **TF SERIES**

The full flow pneumatic pumps for pumping wells manufactured by DIMACO allow operation without any need for external controls or sensors.

The pumps are in fact able to internally control the fluid level, starting and stopping according to it, without timers, electrical connections, immersed sensors or anything else.

They are recommended for working in the presence of solids in high quantities in highly corrosive environments.

The TF series pumps are ideal for installation in remediation sites or MSW landfills and have demonstrated their reliability and robustness over the years in the hundreds of sites where they are installed.

The materials used for the construction of TF-TOP DIMACO pumps are suitable for pumping hydrocarbons, solvents, other corrosive supernatants and TF-BOTTOM for leachate and DNAPL. For some specific applications, they can have customized components and accessories, for better performance and durability.



II 1G EX h IIC T6 Ga Tamb=+1° +100 °C

#### **TOP CONFIGURATION**



Strengths:

ATEX certificate for zone 0 (1G) on all the range

> Every pump is tested before shipment

Hundreds of installations and important references

ES France - Département Bio-tests & Industries 127 rue de Buzenval BP 26 - 92380 Garches





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### TF SERIES PNEUMATIC PUMPS

#### **Characteristics**

- Pump head turned from SS bar
- Body pump in Stainless Steel
- Float made from special foam

Hydrocarbons allowed:

specific weight from 0,7 e 1,2

**Solvents allowed**: the majority (ask DIMACO technical department before use)

Operating temperature: 0 - 90 °C

The TF series pumps are designed and built to operate in potentially explosive atmospheres and in contact with aggressive substances.

The main applications for which they are used are: the remediation of contaminated aquifers and the recovery of leachate from MSW landfills.

For specific projects the pumps can be customized in terms of accessories and choice of materials.

CE

Compliance with Machinery Directive 2006/42/ EC. during the design and construction phase, compliance with the Essential Health and Safety Requirements was considered and obtained. In particular, it is highlighted that during operation the moving parts are not accessible and that during adjustment and maintenance operations, carried out according to established procedures, they do not expose the operators to risks.

## materials and accessories standard versions

head	stainless steel
body	stainless steel
valve	stainless steel
ball	PTFE / SS/ ceramic
oring seals	viton
valve oring	NBR / viton
inlet filter	brass / ss
inlet air fittings	brass / plastic / ss
vent fittings	brass / plastic / ss



## TF SERIES TOP CONFIGURATION



Δ

The "TOP" configuration, thanks to the introduction of fluid in the body from above it is particularly suitable for the recovery of supernatant product (LNAPL).

#### Working pinciple



With SEPA KIT for bottom water drain

#### Filling cycle

The supernatant enters the pump through the inlet valve. As the fluid level rises in the reservoir, the air is expelled through the vent and the internal float rises to the stop point. When the float reaches the upper limit stop, a mechanism closes the vent valve and opens the air inlet, favoring the pressurization of the pump.

#### Emptying cycle

Through the entry of air, the pressure inside the pump body increases. This causes the vent valve to close and the air inlet valve to open, forcing the fluid to pass through the central pipe and then flow out of the delivery pipe. As the fluid level decreases, the float drops again. Once it reaches the bottom, the mechanism switches again by closing the air inlet and opening the vent, starting a new cycle.



### TF2 - TOP

#### Pneumatic top loading automatic pump for minimum ø 2" wells



configurations: TF2-TOP (automatic) TF2-TOP-T (with timer and external pneumatic control panel

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#### **Technical features**

body material	stainless steel AISI 304
ball material	PTFE/ SS on req.
fittings material	brass / plastic / SS
type of float	foam
air supply pipe size	6x1 mm or 1/8" F GAS
outlet size	3/8" F GAS
air working pressure	2-8 bar
max flow rate	7 L / min
flow rate per cycle	0,25 l
air consumption / cycle	0,60 l

#### Air consumption (Normal liters) for each liter of product pumped, according to depth (m)



Variation in the pump flow rate according to the operation depth. This graph is referred to 2 m hydrostatic head and 6 bar pressure of compressed air supply



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