





# OUR PUMPS ARE SPECIALLY DESIGNED FOR CLASS B FOAM TRANSFER OR ANY OTHER VISCOUS LIQUID.

# **PT40** • **Pump:** 40 l/min • Pressure: 4 bar • Energy: thermal engine (netrol)

electricity

## PT600

- **Pump:** 600 l/min
- Pressure: 5 bar
- Energy: thermal engine (diesel)

- **Pump:** 200 l/min
- Pressure: 5 bar

PT200

• Energy: thermal engine (petrol or diesel) electricity

# **PT800**

- **Pump:** 800 l/min
- Pressure: 5 bar
- Energy: thermal engine (diesel)

### PT1000

- **Pump:** 400 l/min
- Pressure: 5 bar

PT400

• Energy: thermal engine (petrol or diesel)

- **Pump:** 1000 l/min
- Pressure: 5 bar
- Energy: thermal engine (diesel)

#### **OPERATING PRINCIPLE**

After connection to the foam concentrate tank and once the thermal engine is started up, the motor pump draws up the product. The product is transferred as soon as the discharge valve on the motor pump is opened.

The technology used means that the characteristics of the foam concentrate are not altered during transfer, this maintain optimum product quality.

The motor speed determines the product discharge rate.

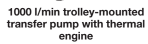
### INSTALLATIONS



1000 I/min skid-mounted transfer pump with thermal engine



40 I/min portable electric transfer pump



# **BENEFITS**



No product alteration during transfer



Simple, functional control panel



ntegrated over pressure safety valve



Volumetric pump specially adapted to the foam viscosity concentrate products.



Motor pump with adjustable flow rates via by-pass on the intake side



Foam concentrate discharge manifold sized according to the flow rates

