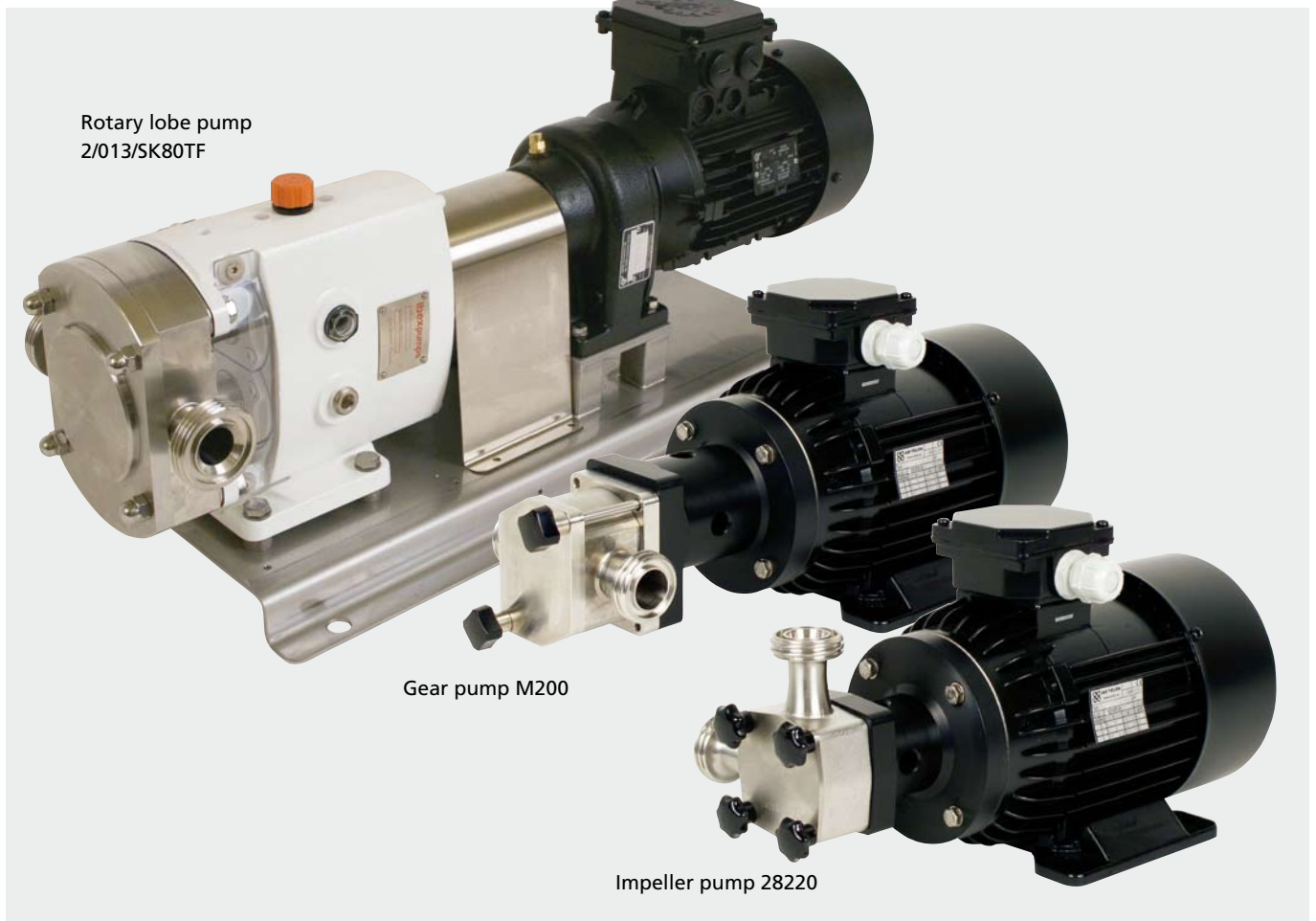


# ■ Fillflex™ Split Wall Pumps

Equipment and accessories for the Fillflex system

**FILLFLEX**

– the flexible filling machines



At Fillflex Split Wall the control cabinet and pump unit (pump + motor) are separated. The control cabinet can be mounted on a wall and the pump unit at a storage tank, mixer etc. You equip Split Wall with the pump best suited for your needs.

- **Gear pumps** Suitable for both thinly and viscous products without solid particles, e.g. oil and oil based products, solvent and water based paint, detergents, creme, food etc.
- **Impeller pumps** Suitable for a variety of thinly and viscous products, which also can contain solid particles, e.g. detergents, creme, food etc.

- **Rotary lobe pumps** Provides higher capacities than gear and impeller pumps. Suitable for a variety of thinly and viscous products, which also can contain solid particles, e.g. detergents, creme, food etc.



Gear pump M200



Gear pump M220

### Gear pumps, stainless steel

Suitable for both thin and viscous products without solid particles, e.g. oil and oil based products, solvent and water based paint, detergents, creme, food etc.

Capacity: max. 25 lit./min. (depending on pump model)

Material: acid-resistant stainless steel 316

Seal: mechanical, graphite/316

O-ring: Viton

Bearing: Teflon

In-/outlet: 25 mm SMS

Motor: 0,55 kW

**Order number:**

M200/6TF (max. pump capacity 8 lit./min.)

M210/6T (max. pump capacity 12 lit./min.)

M220/6TF (max. pump capacity 25 lit./min.)



Gear pump R40



Gear pump R50

### Gear pumps, cast iron

Suitable for oil and oil based products, solvent based paint etc.

Capacity: max. 100 lit./min. (depending on pump model)

Material: cast iron

Seal: Mechanical. Tungsten carbide/ceramic/ PTFE.  
Quench reservoir.

O-ring: PTFE

Bearing: sintered iron

In-/outlet: R40 – R1 1/4"

R50 – R2"

Motor: R40 – 0,75 kW

R50 – 1,5 kW.

**Order number:**

R40G44/SK80TF (max. pump capacity 50 lit./min.)

R50G44/SK90TF (max. pump capacity 100 lit./min.)



Gear pump R40



Gear pump R50

## Gear pumps, cast iron, with water flushing

Suitable for water based paint. Equipped with water flushing unit 1484003/P (below).

- Capacity: max. 100 lit./min. (depending on pump model)
- Material: cast iron
- Seal: Mechanical. Tungsten carbide/ceramic/PTFE. Water flushed.
- O-ring: PTFE
- Bearing: sintered iron
- In-/outlet: R40 – R1 1/4"  
R50 – R2"
- Motor: R40 – 0,75 kW  
R50 – 1,5 kW.

**Order number:**

- R40G44WBP/SK80TF (max. pump capacity 50 lit./min.)
- R50G44WBP/SK90TF (max. pump capacity 100 lit./min.)



## Water flushing unit for R40/R50

Flushes pump seal and bearing. With pressure gauge, flow meter and a solenoid valve that open/close the flushing water when the pump starts/stops.

**Order number:**

1484003/P



Impeller pump 28220



Impeller pump 28320

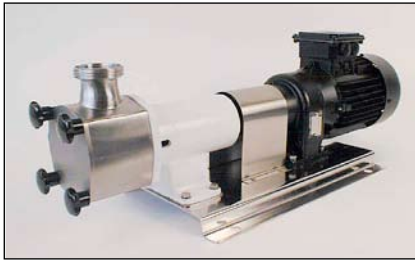
## Impeller pumps, stainless, max. 60 lit./min.

Suitable for a variety of thinly and viscous products, which also can contain solid particles, e.g. detergents, creme, food etc.

- Capacity: max. 60 lit./min. (depending on pump model)
- Material: acid-resistant stainless steel 316
- Impeller: Nitril or Neopren
- Seal: mechanical, graphite/ceramic
- O-rings: Nitril
- In-/outlet: 25 mm SMS
- Motor: 0,55 kW

**Order number:**

- 28220/6TF (max. pump capacity 35 lit./min.)
- 28320/6TF (max. pump capacity 60 lit./min.)



Impeller pump 28500

### Impeller pumps, stainless, max, 150 lit./min.

Suitable for a variety of thinly and viscous products, which also can contain solid particles, e.g. detergents, creme, food etc.

Capacity: max. 150 lit./min. (depending on pump model)

Material: acid-resistant stainless steel 316

Impeller: Nitril or Neopren

Seal: mechanical, graphite/ceramic

O-rings: Nitril

In/outlet: 28400 – 38 mm SMS

28500 – 51 mm SMS

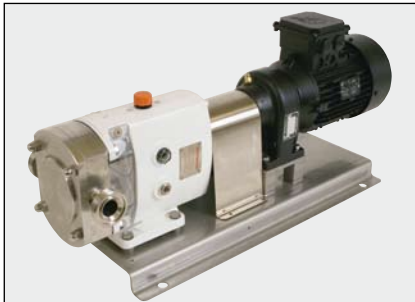
Motor: 28400 – 0,75 kW

28500 – 1,5 kW

**Order number:**

28400/SK80TF (max. pump capacity 100 lit./min.)

28500/SK90TF (max. pump capacity 150 lit./min.)



Rotary lobe pump 2/013

### Rotary lobe pumps, stainless

Suitable for a variety of thinly and viscous products, which also can contain solid particles, e.g. detergents, creme, food etc.

Capacity: max. 150 lit./min. (depending on pump model)

Material: acid-resistant stainless steel 316

Seal: mechanical, graphite/316

O-rings: Viton

In/outlet: 1/005 – 25 mm SMS

1/008 – 38 mm SMS

2/013 – 38 mm SMS

2/018 – 51 mm SMS

Motor: 1/005 – 0,75 kW

1/008 – 0,75 kW

2/013 – 0,75 kW

2/018 – 1,5 kW.

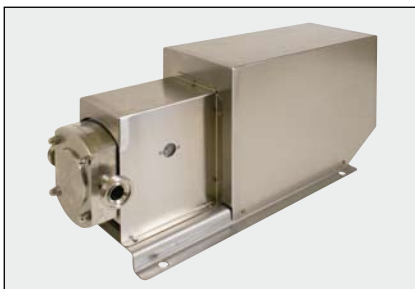
**Order number:**

1/005/SK80TF (max. pump capacity 50 lit./min.)

1/008/SK80TF (max. pump capacity 80 lit./min.)

2/013/SK80TF (max. pump capacity 100 lit./min.)

2/018/SK90TF (max. pump capacity 150 lit./min.)



Motor and pump hood

### Hood for motor and pump

All rotary lobe pumps can be equipped with hood for motor and pump.

**Order number:**

Motor hood: Contact Fillflex

Pump hood: Contact Fillflex