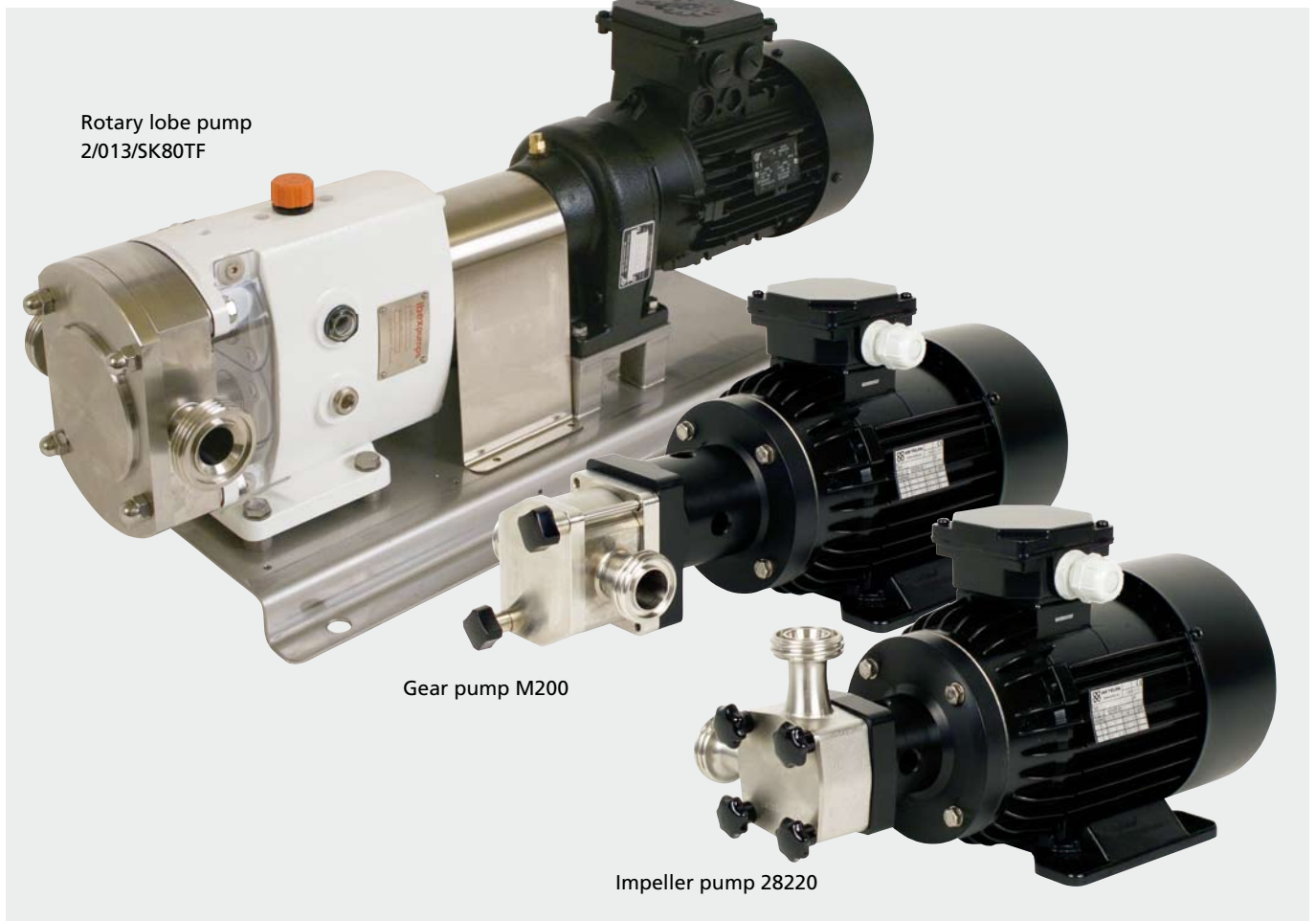


■ Fillflex™ Split Wall Pumps

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

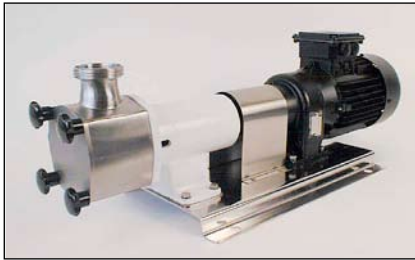
Impeller pumps, stainless, max. 60 lit./min.

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

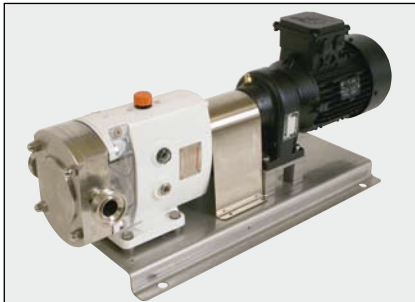
Motor: 28400 – 0,75 kW

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.

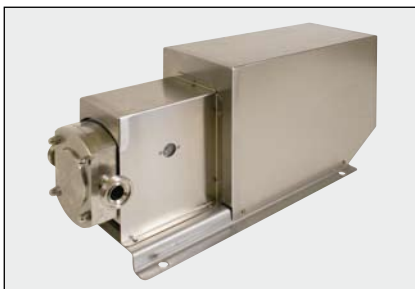
Order number:

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