

Vac Pack

Available with belt drive or hydraulic drive



Advantages

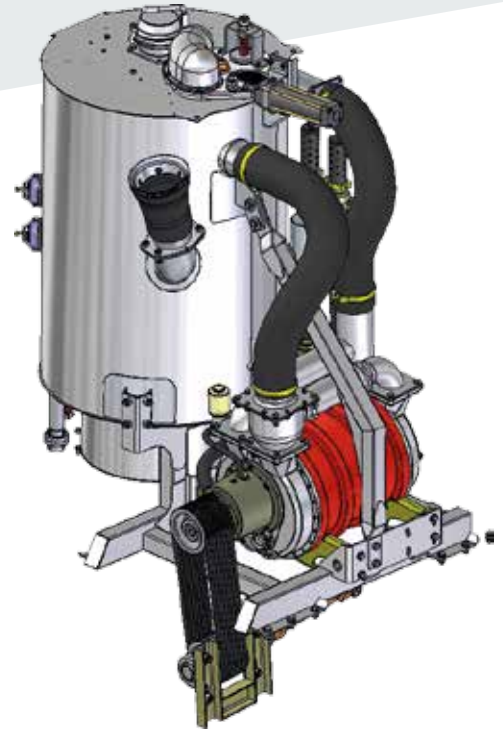
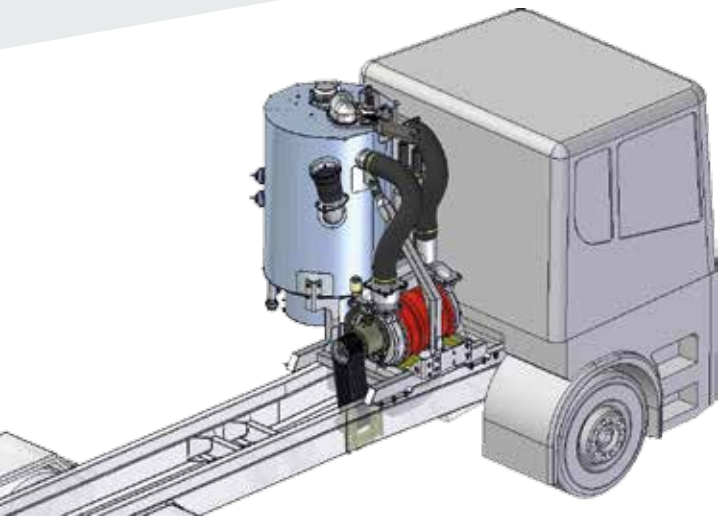
- Simplifies installation of a liquid ring pump
- Reduces assembly time onto chassis
- Saves considerable cost
- Reduces delivery time of a combi unit
- Reduces weight on a combination truck
- Improves weight distribution
- Standardizes sewer cleaning trucks

Equipment included

- VPC Vacuum pump
- LWT air/slurry separator and VPC service water tank in stainless steel
- Suction/Pressure change over valve
- Vac Pack mounting frame

Hydraulic only

- Oil reservoir
- Hydraulic oil cooler
- With hydraulic pump and control system with soft start/stop (optional)



Technical data

Vac Pack 60 Belt Drive

max. flow

1'300–2'000 m³/h | up to 1'177 ft³/min

weight

740 kg | 1'631 lbs

length

1'840 mm | 72.4 in

width

1'300 mm | 51.1 in

height

2'170 mm | 85.4 in

Vac Pack 60 Hydraulic Drive

max. flow

1'300–2'000 m³/h | up to 1'177 ft³/min

weight

895 kg | 1'973 lbs

length

2'380 mm | 93.7 in

width

1'300 mm | 51.1 in

height

2'170 mm | 85.4 in

Vac Pack 80 Belt Drive

max. flow

2'100–3'100 m³/h | up to 1'825 ft³/min

weight

760 kg | 1'675 lbs

length

1'964 mm | 77.3 in

width

1'300 mm | 51.1 in

height

2'170 mm | 85.4 in

Vac Pack 80 Hydraulic Drive

max. flow

2'100–3'100 m³/h | up to 1'825 ft³/min

weight

900 kg | 1'984 lbs

length

2'440 mm | 96.0 in

width

1'300 mm | 51.1 in

height

2'170 mm | 85.4 in

Vac Pack 83 Belt Drive

max. flow

2'100–4'000 m³/h | up to 2'354 ft³/min

weight

1'055 kg | 2'325 lbs

length

1'880 mm | 74.0 in

width

1'416 mm | 55.7 in

height

2'165 mm | 85.2 in

Vac Pack 83 Hydraulic Drive

On request

Technical specifications are approximate values and subject to change without notice.