

Aliva-272 Concrete Spraying Pump ON TRAILER

■ The compact Concrete Spraying Pump

The almost pulsation free operating Aliva-272 has been developed specially for sprayed concrete. For this reason it is equipped with a synchronized Aliva-403.6 dosing unit. The Aliva-272 control system regulates the accelerator pump output proportionally according to the concrete output. The Aliva-272 is particularly suitable for sprayed concrete with steel fibers.

Easy handling, maintenance and cleaning

At the Aliva-272 the concrete output is shown on a display and can be regulated continuously either on the control box or on the remote control. The hood that opens completely, the hinged hopper and the optimized set-up of the components simplify service and maintenance. The pump can also run backwards for pressure relief of the pumping line and for cleaning.

Usage as a powerful Concrete Pump

Additionally, the Aliva-272 can also be used for pure pumping of concrete with gravel up to 32 mm. With a maximum conveying pressure of 80 bar there is enough power to reach a working distance up to 300 m efficiently.





Aliva-272

Concrete Spraying Pump

The Aliva-272 is a powerful and compact double piston pump with S-tube for sprayed concrete as well as conveying of concrete. It comes with an integrated, synchronized dosing unit for the accelerator. The Diesel and electric versions are available on forklift suitable skids or on a street legal trailer. The control display makes it easy to monitor the outputs of the concrete pump and dosing unit.

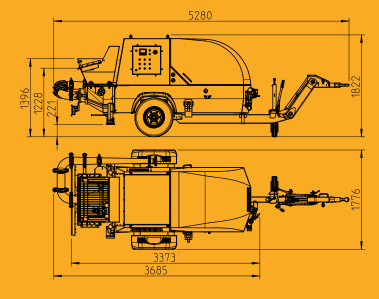
YOUR ADDED VALUE

- Integrated, synchronized dosing unit for accelerators
- Output regulation at the control box or at the remote control
- Maximum conveying distance of 300 m (80 bars conveying pressure)
- Maximum grain size 32 mm (pumped concrete)
- Easy handling with crane or forklift
- Reduced wear due to optimized cylinder dimensions
- Low pulsation

STANDARD EQUIPMENT

- Agitator
- Electric vibrator
- Grid for steel fibers and rubber collar
- Air manifold with electromagnetic valve
- Aliva-403.6 dosing unit for accelerator
- Skid with integrated forklift holes as well as lifting points on top of the pump

DIMENSIONS











SIKA SCHWEIZ AG

Aliva Equipment Tüffenwies 16 CH-8048 Zürich Switzerland

Contact

Phone +41 58 436 32 22 Fax +41 58 436 41 40 www.aliva-equipment.com aliva.equipment@ch.sika.com

VERSIONS

- Diesel or electric
- Skid or trailer



OPTIONAL

- Hydraulic high pressure cleaner
- Set of reductions DN125-DN65/180°
- Cable or radio remote control
- Particle filter (Diesel)
- Original accessories such as spraying device, pumping hoses and couplings from the Aliva Converto dense stream catalogue

TECHNICAL DATA

| Concrete pump | |
|---|-----------------------------|
| Туре | Electric / Diesel |
| Weight | 2'200 kg |
| Theoretical output | 3 - 20 m ³ /h |
| Stroke | 12.4 liter |
| Max. grain size: spraying/pumping | 16 / 32 mm |
| Max. conveying distance* | 300m |
| Concrete pressure | max. 80 bar |
| Interior Ø pump outlet | 125mm |
| Coupling size | 5.5" |
| Air consumption (shotcrete) | 10.5 Nm3 |
| Required air pressure (shotcrete) | ~7 bar |
| Electric drive | |
| Voltage / Frequency | 3 x 400-480 V 50/60 Hz |
| Power | 37 kW |
| Current in A | ~ 80 A |
| Diesel drive | |
| Motor | Deutz 3 cylinder |
| Power | 34.5 kW / 47 PS |
| Emission standard | EU Stufe IIIA/US EPA Tier 3 |
| Dosing unit AL-403.6 Synchro | |
| Туре | Squeeze pump |
| Output pressure | max. 10 bar |
| Viscosity | max. 200 mPas |
| Output | 30-700 liter/h |
| Suction hose with lance | DN25 / 6m |
| * Depends on various factors; Aliva suggests the use of steel pipes over 80 m convey- | |

^{*} Depends on various factors; Aliva suggests the use of steel pipes over 80 m conveying distance with the Aliva-272 and the use of INOX steel pipes over 60 m conveying distance with the Aliva-403.

Prior to use or processing, always consult the current operating manual of the products used. The current version of our respective General Terms and Conditions applies.



