



Aliva[®] Rotary machines FOR PEA GRAVEL BACKFILLING

■ Extreme low wear for long maintenance intervals

Aliva pea gravel backfilling rotary machines conveying up to 10 x more than conventional machines without changing the wear plates. This is the welcome result of our unique rotary construction with steel wear plates and our pneumatic clamping device.

■ Automatic data capturing and Interface to TBM

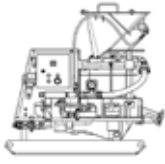
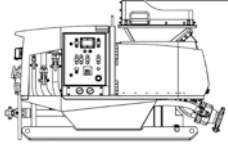
Especially with the robust Aliva -267 you always have the conveying pressure as well as the amount of conveyed material under control. Our innovative PLC, which can be connected trough interface with the TBM control desk, contribute to a great extent to easy operating our machines.

■ Reliable machines for your tunnel project

Reliable high conveying performance and outstanding quality properties make our Aliva machines your first choice.

Aliva[®] - ROTARY MACHINES FOR PEA GRAVEL BACKFILLING

Specifications and Performances

	Aliva-257	Aliva-267
		
Rotor size	12 liters	26.5 liters
Adjustment of conveying capacity	Continuous variable (720 - 2,000 rpm)	2 speeds (1,000 rpm; 1,500 rpm)
Theoretical conveying capacity	3.6 - 9.6 m ³ /h	10.00 m ³ /h; 16.0 m ³ /h
Max. conveying capacity ¹⁾ Crushed aggregates 8/12 mm Round aggregates 8/12 mm	approx. 6.0 m ³ /h approx. 7.5 m ³ /h	approx. 8.0 m ³ /h approx. 13.0 m ³ /h
Air consumption ²⁾	16 Nm ³ /min (7 bar)	21 Nm ³ /min (7 bar)
Voltage	3 x 380 - 480 V, 50 - 60 Hz	3 x 380 - 480 V, 50 - 60 Hz
Power Motor	3 kW	7.5 kW
Protection type	IP65	IP65
Dimensions Length Width Height	1'580 mm 800 mm 1'920 mm	2'110 mm 910 mm 1'340 mm
Weight	650 kg	1'525 kg
Max. aggregate size	12 mm	16 mm
Diameter outlet chamber	60 mm	75 mm
Recommended hose diameter	60 mm	65 mm
Blockage recognition	manual	automatic
Wear plates	steel	steel
Remote control	standard	incl. digital display for output quality and actual air pressure
Clamping system	manual	semi-automatic
Vibrating hopper	air driven incl. rotor chamber exhaust-air ventilation	electric driven incl. rotor chamber exhaust-air ventilation
Wear plate lubrication	automatic	automatic

¹⁾ The conveying capacity depends on many influences variables like material, conveying distance, type of pipes, pipe layout, etc. The indicated values have to be considered as a guideline and might be in reality higher or lower.

²⁾ The value shows the maximum air consumption and indicates the requirement for the air supply. Consider air temperature and air pressure (elevation) that might differ from the standard values (Nm³/min)!

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

NORMET INTERNATIONAL LIMITED

Aliva Equipment
Bellikerstrasse 218
CH-8967 Widen
Switzerland

Contact

Phone +41 58 436 32 22
www.aliva-equipment.com
aliva.equipment@normet.com

normet **aliva**[®]