



DISAB Centurion™ LN20

The vacloader is equipped with options.

Usage

DISAB Centurion™ LN20 is designed for industrial applications suitable for suctioning, discharging and transporting solid or liquid materials. Its strong and efficient suction feature makes it appropriate for industries such as cement, lime, chemicals, plastic, foundries, steelworks, quarries, pulp & paper, shipyards, and energy. The vacuum unit is designed and adapted for mounting onto a four-axle truck chassis with two front axles.

Characteristics

A DISAB Centurion™ LN20 is powered by a separate diesel engine and is equipped with suction and blow features. Its round tank design makes it suitable for handling both wet and dry materials and possess great flexibility for different applications with multiple add-ons available.

The tank is available in two sizes: 10 m³ and 12 m³. The discharge of materials occur by tipping the tank or unloading through blow system. The tank tipping system consists of a hydraulic front cylinder, double acting system to make it easy-to-use for the operator. The tailgate is hydraulically operated and locked.

Benefits

DISAB Centurion™ LN20 offers extremely good suction capacity. The vacuum pump is powered by a separate diesel engine which results in a more quiet operation as well as allowing operation using tax-free diesel.

Other benefits include:

- The vacloader operates independently of the truck.
- More options when it comes to choosing a chassis.
- The material tank and filter compartment are combined and the dust from the filter compartment is emptied through a hatch in the partition wall in the tank at the same time as the tank is tilted.
- Sold with extensive DISAB Academy training included to optimize safety and economical value.
- Multiple options available, tailored to your specific needs.
- Operated using a hand held radio for an optimized ergonomical experience for the operator.

DISAB Centurion™ LN20 is a truck mounted unit that can transport bulk materials and liquids by vacuum or overpressure through a hose system with a diameter up to 200 mm.

Technical Data Chart for DISAB Centurion™ LN20

Core function

Suction	Yes	Discharge	By tipping the tank or unloading through blow system
Blow / eject	Yes	Dry materials	Yes
Transport (ADR)	N/A	Wet materials	Yes

Description

Vacuum pump	Three-Lobe Roots Pump
Max vacuum, mbar	950
Max overpressure, mbar	1,100
Air volume m3/h (unloaded)	8,100
Operating speed (rpm)	2,650
Power, kW	220
Voltage Frequency, V/Hz	N/A
Power source	Diesel
Engine type	Stage III / Stage V
Tank material	Carbon steel / stainless steel / acid-proof steel
Tank volume (m ³)* *Excluding filter volume	10 / 12
Total tank volume (m ³)	12.7 / 14.7
Tank tipping system	Hydraulic front cylinder, double acting system. Tailgate is hydraulically operated and locked.
Main filter system (m ²)	70 galvanized / stainless steel cages with filter socks in needed polyester glazed surface. Filter area is 26 m ² .
Cooling air filter	Cartridge filter
Safety filter surface (m ²)	33
ATEX approved	N/A

Weight and Dimensions**

**Weight and dimensions are approximate and dependant of chassis and the vacuum unit equipment.

Complete unit including chassis (kg)	25,300
Total unit length including truck chassis (mm)	11,000
Total width (mm)	2,500
Height with hose boom (mm)	4,100

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