





Unique NEW Dry Bulk E-Solution from GHH RAND

- Utilising GHH RAND's highly efficient Airend Model CS90R2L, reduces energy demand from vehicle batteries
- Design concept enables full battery array providing maximum vehicle range
- Developed in collaboration with VOLVO Sales/Bodybuilder team, providing high reliability
- Solution is designed specifically for the VOLVO truck, working within the Construction market
- Plug & Play Solution manufactured and paint ready to bolt on
- Utilisation of modern sound insulation materials and application

Technical Information

- SILU® CS90R2L (compressor with external oil cooler)
- Suction volume to 570 m3/hr, Ideal for your CEMENT application!
- Max. discharge pressure bar(g) 2.5



Plug & Play Solution

No change of chassis

Highly Efficient Airend

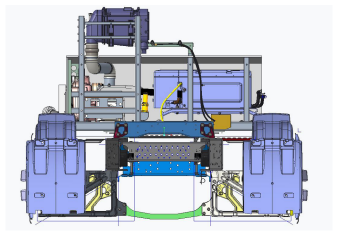
Max. Range

Sound insulation

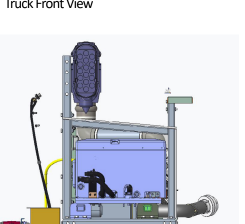
Battery recharge potential during product discharge



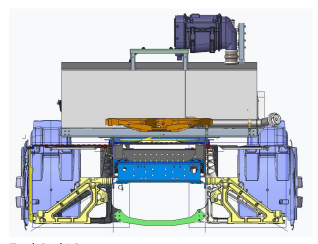
Views



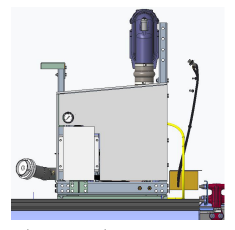
Truck Front View



Truck Driver Side View

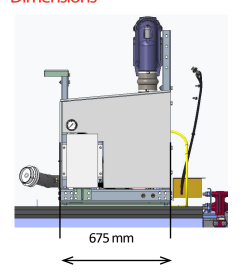


Truck Back View



Truck Passenger Side View

Dimensions



Weight Net: 300 Kg (GHH RAND scope)

Transport Solutions

Gross: 475 Kg (Total)

