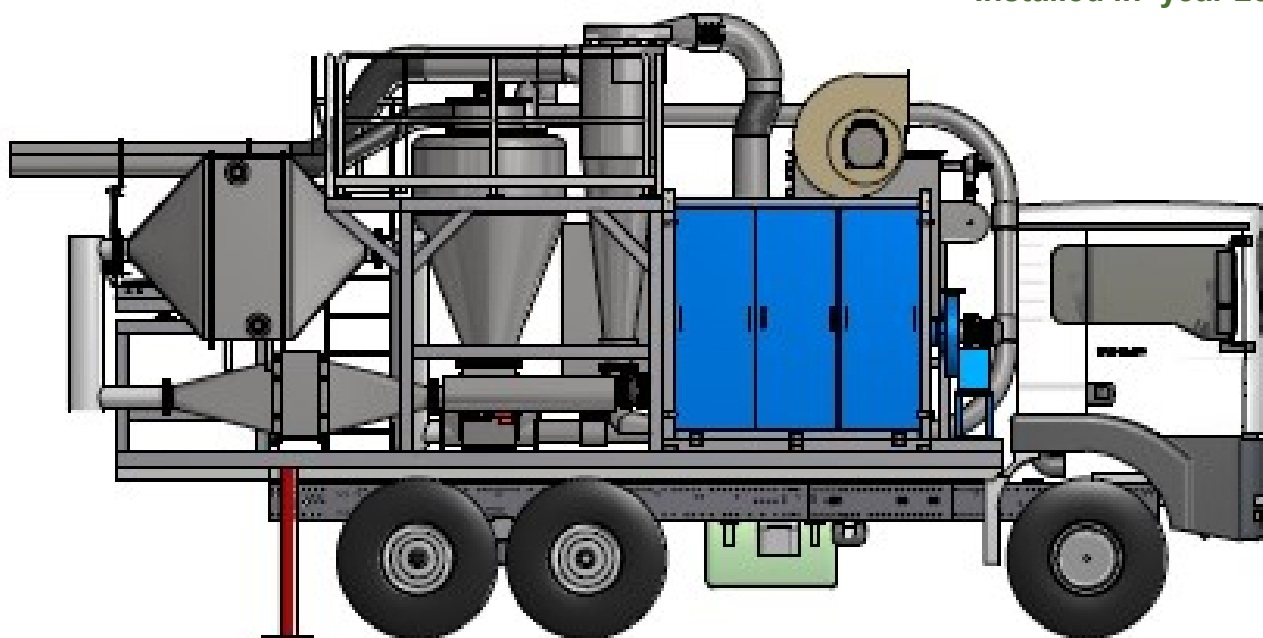


Therec Engineering & Consulting Co., Ltd.

Installed in year 2014



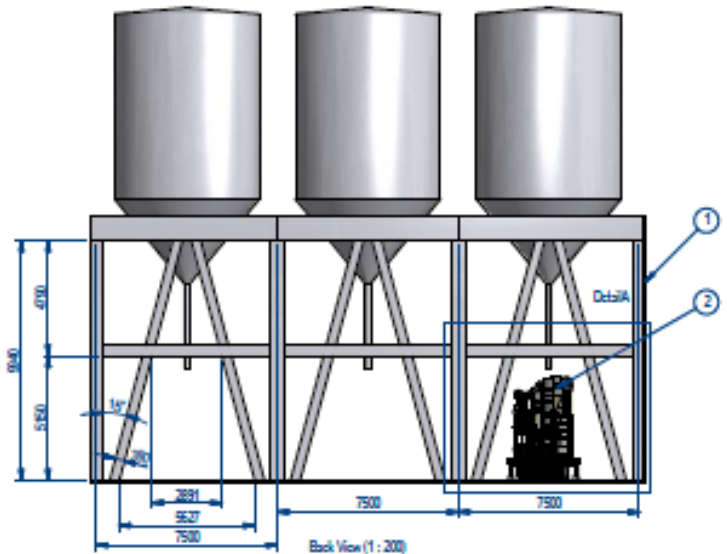
Sea Bulk loading system (PVC Powder) SCG Chem (TPC) Warehouse , Site 9

The total system consisting of :

- 1 of 18.0 tons Pneumatic conveying systems
- 1 of Fixed feeding gun for container truck, 4 directions and swing
- 1 of High pressure Roots blower 37kw / 50.0 hp
- 1 of Cyclone for dust controlling system, with 1,300 m³ centrifugal fan
- 1 of Bag filters for dust controlling system, with 1,300 m³ centrifugal fan
- 2 of Heavy duty air lock rotary valves (powder valve), Stainless steel 304
- 1 Stainless steel air cooler , air to water (cooling tower water) type
- 1 Stainless steel housing in line air filter , HEPA element
- 1 of Electrical control box, with SIEMENS LOGO PLC



Therec Engineering & Consulting Co., Ltd.



Sea Bulk loading system (PVC Powder) SCG Chem (TPC) Warehouse, Site 9

The total system consisting of :

- 1 of 18.0 tons Pneumatic conveying systems
- 1 of Fixed feeding gun for container truck, 4 directions and swing
- 1 of High pressure Roots blower 45kw / 60.0 hp
- 1 of Cyclone for dust controlling system, with 1,300 m³ centrifugal fan
- 1 of Bag filters for dust controlling system, with 1,300 m³ centrifugal fan
- 2 of Heavy duty air lock rotary valves (powder valve), Stainless steel 304
- 1 Carbon steel air cooler , air to water (cooling tower water) type
- 1 Stainless steel housing in line air filter , Mini pleat element
- 1 of Electrical control box, with Mitsubishi PLC



Therec Engineering & Consulting Co., Ltd.



Sea Bulk loading system (PE Pellet) SMC Logistic Warehouse

The total system consisting of :

- 1 of 18.0 tons Pneumatic conveying systems
- 1 of Big bag unloading stations, Fork lift crane operated, 1,000 liter hopper
- 1 of Moveable feeding gun for container truck, 4 directions and swing
- 1 of High pressure air compressor 37.0 kw / 50.0 hp
- 2 of Heavy duty mobilized set air lock rotary valves (powder valve), Stainless 304
- 1 of Electrical control box, with SIEMENS LOGO PLC

