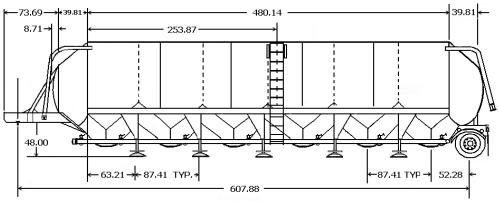


Guppy 4200





Height: 13'-8" Length: 56'-5" Width: 11'-3"

Guppy description:

- 4200 cubic foot capacity. About 150 tons (cement).
- Single compartment 6 hoppers
- 6" Product valves (one per hopper)
- Steel construction w/ internal bracing
- 15 psgi typical operating pressure
- Dual entry, 20" manholes for safety
- 3" safety over pressure relief valve
- 5" discharge at both ends
- 4" fill/vent lines at both ends w/ valves

- 3" standard hot line (pressure)
- (2) 4" gauges for tank & line pressure
- (10) heavy duty support stands LGP
- Removable access ladder for safety

Options:

- High flow cone fluidizers kit
- Front mounted blower system
- Scale system

1135 E. Wooley Rd. Ph # 805-247-0418 Oxnard CA, 93030 Fax # 805-247-0246

www.CementSilos.com



Guppy 4200

Operation Instructions

The guppy is a pneumatic storage tank. It equipped with product inlet line for filling the tank, A vent line for displacing the air while filling, a air inlet for pressurizing the tank, product discharge line. Pressure relief valve, pressure gauges for the tank and air inlet lines. Below is the basic instructions for running the tank. Please contact DSS at 888-745-6797 if you have questions before operating.





**you can switch use of the vent line and fill line.



1135 E. Wooley Rd. Oxnard CA, 93030

Ph # 805-247-0418 Fax # 805-247-0246

www.CementSilos.com



Guppy 4200

Operation Instructions



Air inlet to tank valves

Hopper discharge valve

Hot air inlet adjustment

Chase air adjustment



1135 E. Wooley Rd. Oxnard CA, 93030 Ph # 805-247-0418 Fax # 805-247-0246

www.CementSilos.com