SAMSON Eco Hopper type EH0609F
A New Low Level Hopper for Cement Clinker

Key Features
- Integral reverse jet dust filters, venting and Flex Flap dust seals
- High throughput = maximum 750tph
- Robust supporting structure and access platforms
- Low entry height
- Extraction conveyor dust filtration venting returning product to flow

Benefits
- Dust Emission Performance Guarantee
- Minimise vessel demurrage costs. Ideal for busy ports
- Minimise maintenance down time and costs
- Suited to reception of dry bulks from barges
- Material wastage kept to a minimum

Dust free environmentally friendly unloading
Increased product yield, less money gone with the wind
Reliable, safe, proven, quality products
When local supply is limited, Cement Producers regularly import Clinker by sea and waterways. Cement Clinker is dusty and without careful handling can cause considerable dust emissions.

In Bangladesh, deteriorating air quality is an increasing issue of public concern. Local producer Akij Cement has made concerted efforts to clean up port operations with the recent commission of a SAMSON Eco Hopper.

The SAMSON Eco Hopper is a compact fully integrated design with complementary features designed to combat fugitive dust while at the same time optimising the flow and intake speed of raw materials.

---

**Data**

- **Maximum Density:** 1.3 t/m³
- **Lump Size:** Maximum 25mm
- **Peak Output Rate:** 1000 tph
- **Typical Materials:** Cement Clinker

---

Contact: sales@samson-mh.com
SAMSON Materials Handling
www.samson-mh.com