ECOHOG

EQS-1200SM-2 Ecohog Quality Station 2 bay The innovative EQS-1200SM-2 is the ideal downstream quality control station for post Windshifter applications. The EQS-1200SM-2 incorporates an Airhog blower fan and overband magnet offering the end user the capability of removing up to 6 variant contaminants from the valuable core end product. Designed for use with up to 20 yard skips. The control station is compact in size, with integrated controls, access platforms and adjustable support legs, suitable for set up in any location.



KEY FEATURES

- 2 Bay Quality Control Station
- 1200mm Wide Picking Belt
- Adjustable Support Legs
- Overband Magnet & Ferrous Discharge
- EH-81 Airhog Blower Fan and Super Light Discharge
- Access Platform and Stairs
- Low Maintenance
- High Throughput
- Integrated Controls

SUITABLE FOR

- C&D/ C&I Waste clean up
- Skip Waste processing
- Scrap Metal quality control
- MSW
- Landfill Reclaim
- MDR
- RDF/SRF
- Aggregate recycling

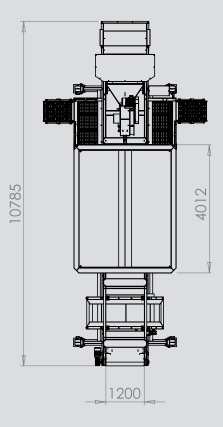


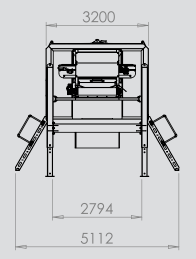
OPTIONAL EXTRAS

• HYBRID options available.

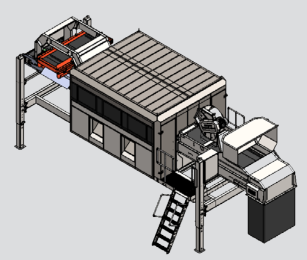
IDEAL FOR HIRE AND WORKING IN REMOTE APPLICATIONS. OPTIONS FOR ONBOARD GENERATOR AND COMPRESSOR.

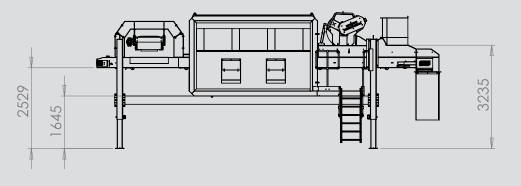
Ecohog HQ Quarry Road | Carrickmore Omagh | Co. Tyrone | N.I. T (UK) +44 (0)28 8076 1295 info@ecohog.com





TECHNICAL DATA





Please note: design and specification may be subject to change.

SPECIFICATION

EQS-1200SM-2

Weight 10T (approx.) Transport Length (10785mm) Transport Height (3329mm) Transport Width (3200mm) Operating Length (10785mm) Operating Height (3235mm) Operating Width (5112mm)

Picking Cabin

Cabin Length (4012mm) Cabin Width (3200mm) Picking belt width (1200mm) Picking Belt Length (16700mm) VSD geared motors Double skin insulated cabin

Airhog Suction System EH-81 Airhog Radial Fan

Overband Magnet Cross-belt magnet Self-cleaning rubber belt DOL Geared motor

Chassis Steel chassis Galvanised steel support legs Adjustable height Access stairs External Power Supply HYBRID options available

UL Certification

All products supplied by Ecohog will be built to the highest specification and control panels will be UL Approved for the USA and Canadian markets.

