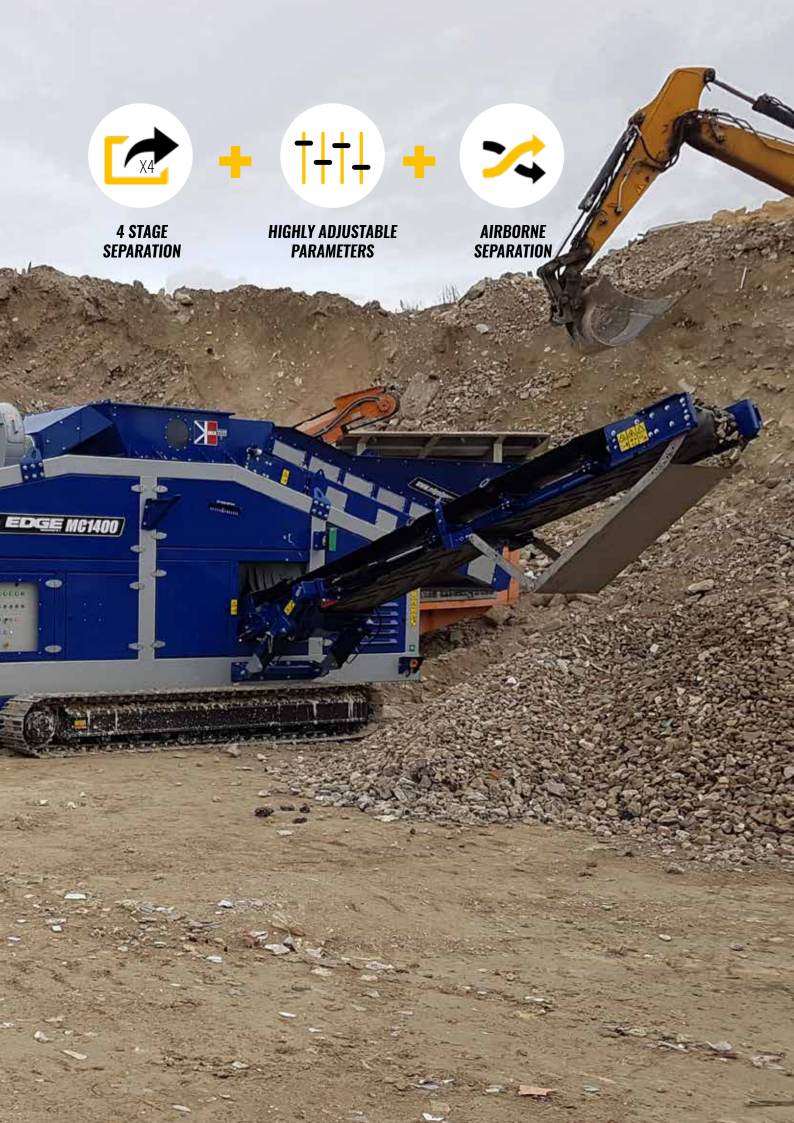




PRECISE. FLEXIBLE. SEPARATION

PRECISE. FLEXIBLE. SEPARATION





MC1400 SERIES

FFATURES & RENFFUTS



The EDGE MC1400 material classifier provides operators with the ability to extract impurities from highly contaminated material in just one pass. Utilising controlled air flow as a separation medium, the MC1400 is the ideal solution for the cleaning of compost and C&D waste fractions with its ability to separate heavy fractions from lights. With easily adjustable components such as fan speed, fan position, feed conveyor belt speed and drum spilter positioning; the EDGE MC1400 material classifier has the capacity to handle a wide range of applications.

The Material Classifier allows operators to separate up to four different fractions as standard; lights (plastic, paper, film) mid-weight (wood) and heavy fractions (aggregate, glass, etc.). With ferrous metals being extracted via the magnetic head drum pulley found on the heavy fraction discharge conveyor with the option of attaching an additional magnet to the mid-weight conveyor.

Available as track or static chassis formats, operators have the option of selecting a unit with a diesel/hydraulic power unit or diesel genset.

KEY HIGHLIGHTS

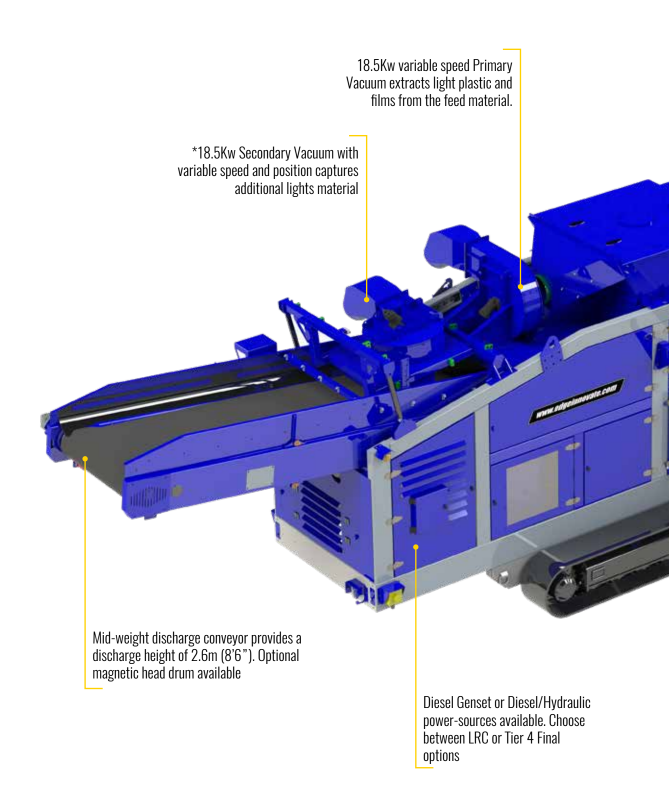
- Complete airborne material separation provides superior separation.
- Vacuum option can be disabled and closed off for applications where light plastics extraction is not required.
- Extremely wide feed conveyor provides an even spread of material for efficient separation.
- Enclosed design helps control air flow and minimises air depressurisation whilst minimising dust creation.





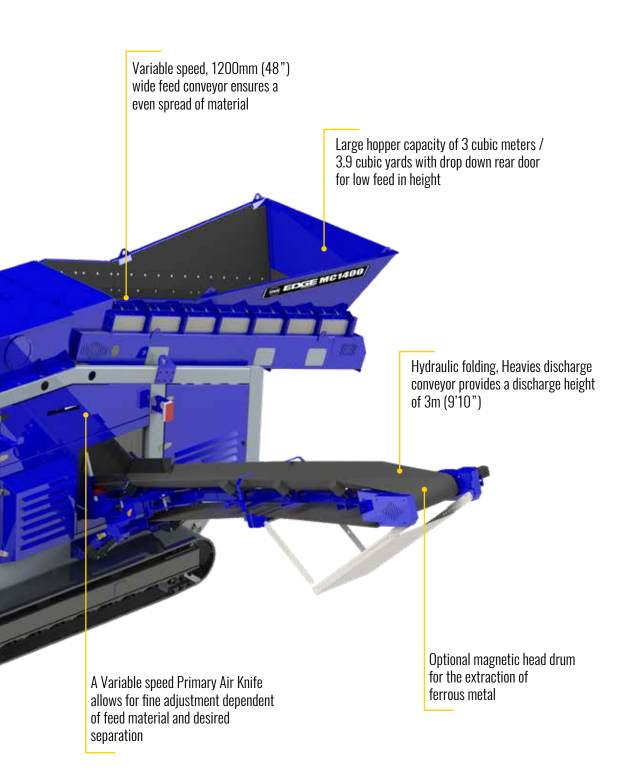
MC1400 SERIES

DESIGN FEATURES





Radio tracking remote available for quick and easy repositioning or site relocation



APPLICATIONS

COMPOST OVERSIZE

C&D WASTE

GLASS CLEAN

RDF / SRF









MC1400 SERIES

TECHNICAL SPECIFICATIONS

TRANSPORT DIMENSIONS

Length: 11899mm (39') Width: 2700mm (8'9") Height: 3396mm (11'1") Container Shipping Method: RoRo / 40ft Container Gross Weight (Est): 16200KG (17.8UST)

AIR KNIFE & VACUUM DATA

Primary Air Knife: 7.5Kw Primary Vacuum Fan: 18.5Kw Secondary Vacuum Fan: 15Kw

HOPPER & FEEDER DATA

 $3m^3 (4vd^3)$ Hopper Capacity: Loading Height: 3000mm (9'9") Belt Width: 1200mm (48") Conveyor Length: 3900mm (12'9") Belt Speed: Variable

MID-WEIGHT CONVEYOR DATA

6600mm (21'7") Conveyor Length: Belt Width: 1200mm (48") Belt Speed Variable

AVAILABLE OPTIONS

Lights Discharge Chute Tracked unit Static Unit Radio Remote

Diesel Genset Central Auto-Lube System Jost Landing Legs (Static Option) Tier 4 Final / Stage V Engine LRC Engine **Hopper Wear Liners**

Magnetic Head drum & Chute

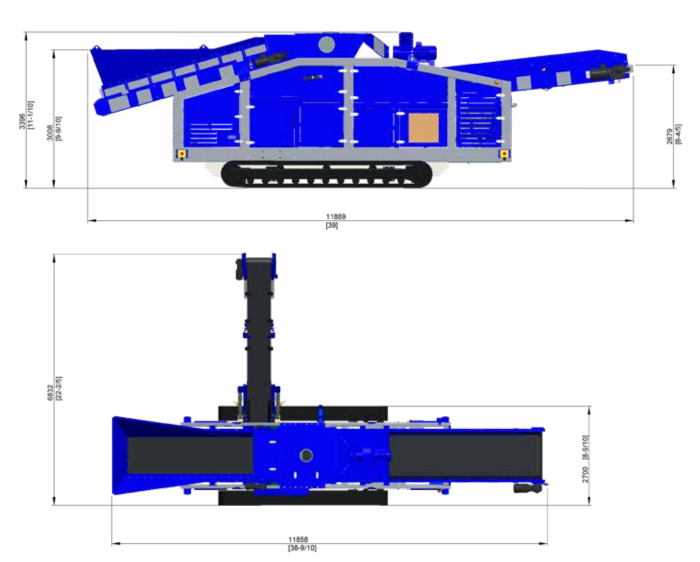
HEAVIES CONVEYOR DATA

Conveyor Length: 6000mm (19'8") 650mm (26") Belt Width:

POWERUNIT DATA

Genset: 87.5kva Diesel Genset LRC Engine: CAT C4.4 98Kw (131HP) Tier 4 Final / Stage 5: CAT C4.4 129Kw (173HP)

MC1400 OPERATIONAL DIMENSIONS



^{*}Designed to be shipped by road or by sea via a 40ft shipping container

AVAILABLE

OPTIONS



Tracked Mounted - Fully tracked for on-site manoeuvrability



Static Mounted



Diesel Genset - 87.5KVA LRC / 115KVA Tier 4 Final



LRC Engine - Caterpillar C4.4 98Kw (130HP)



Tier 4 Final / Stage 5 - Caterpillar C4.4 129Kw (173HP)





Magnet Head Drum and Chute (Heavies) - Magnet Head Drum and Chute Extract ferrous metal from waste stream



(Mid-Weight) - Ferrous metal extraction



Radio Remote Tracking



Jost Landing Legs



Central Auto-lube System





Additional customisation is available upon request. Speak to your nearest EDGE distributor for details.

Hopper Wear Liners



TRIED, TESTED & TRUSTED THROUGHOUT THE GLOBE

With our ethos of "Innovation at Work" EDGE not only persist in pushing the boundaries of design and manufacturing to produce hard working, quality machinery; we also bring that same ethos to our aftersales service in order to bring real benefits to customers right across the world.

At EDGE we like to see the sales transaction as the start of a long-term partnership. Our goal is to offer the best customer support in the market for the lifetime of the unit. EDGE has reinvested and expanded our after-

