

NEC40H - SEMI AUTOMATIC BALER

BOTTLES, PLASTICS, CANS, PAPER, CARD, FOAM, POLYTHENE etc



• Bales stacked neatly as picture shows to maximise weights for transportation

The 40H is manufactured from standard steel sections and the highest quality components. This machine is ideal for medium sized production of plastics, bottles, cans, paper, card, foam, polythene etc. With 40 tonnes of ram pressure, it is capable of producing bales of up to 500kg. The 40H is designed to be either hand fed through a top feed door, conveyor fed, tipper fed or as a standard hopper and can therefore be tailor made to fit any MRF system or adjusted to suit individual customer requirements. Each machine is equipped with either a siren or a flashing beacon, which alerts the operator when each bale is ready.



• Dual hand control automatic front door for additional safety



• Picture shows mixed plastics being ejected

DIMENSIONS	
WIDTH	1300
HEIGHT	1974
LENGTH	4520
HOPPER	1045 x
FEED	740

ELECTRICAL

32 Amp 3 Phase & Earth.
PLC controlled electrical system incorporating full safety components.

CHAMBER SIZE 920 x 760

FEED

This machine can either be fully automatic, conveyor fed, hopper fed or hand fed.

HYDRAULIC SYSTEM

The 40H Type 1 is fitted with the best and most up to date hydraulic components, therefore limiting the chances of costly, unpredictable breakdowns and ensuring a longer life span.

Maintenance will be minimal as this system is fitted with easily replaceable air and oil filters.

BALE SIZE

Approximately 940 x 780 x 1100 to 1200 dependant upon weight of bale and material used.

WEIGHT OF BALE

Steel Cans 500kg
280kg to 300kg

PRODUCTION

3 to 4 bales per hour, depending on materials used and method of feed.