

The McIntyre RDI System



For the baling of:

**Aluminium Cans
Steel Cans
Aluminium Foil
Aluminium Swarf**

WWW.IUTBEYELER.COM

IUT BEYELER , Postfach 55, CH-3700 SPIEZ

Tel. 0041-33 437 47 44, Fax: 0041-33 437 70 73, E-Mail: iut@iutbeyeler.com

The McIntyre Alpack RDI System



Alpack RDI machines give unbeatable and reliable performance on steel or aluminium cans, aluminium swarf and aluminium foil. In order to handle these potentially difficult materials, all RDI balers are now fitted with wear plates as standard.

Alpack RDI balers are totally automatic, it's only requirement is a feed of material, so once started you can walk away and attend to other aspects of your business.

When fed material, Alpack RDI balers crush and locks it together to produce dense 11" (280mm) cubes. Such dense bales mean that no tying or strapping is needed. The cubes are simply ejected from the machine ready for transportation.

Two versions of the Alpack 5000 are available, one faster than the other, so you can choose a machine to suit your application.

Complete Automated Can Baling System

The RDI range of balers can also be complemented by the addition of an Alpack 2000 can sorter, which provides an inexpensive way of separating large volumes of steel cans from high value aluminium ones.

WWW.IUTBEYELER.COM

IUT BEYELER, Postfach 55, CH -3700 SPIEZ
Tel. 0041-33 437 47 44, Fax. 0041-33 437 70 73
E-Mail: iut@iutbeyeler.com

Technical Data

Alpack RDI M10

Capacity up to 500kg per hour
Bale Size 11" x 11" x 11"
280mm x 280mm x 280mm
Motor 10hp
Weight 1630kg
Length 3510mm
Width 610mm
Height 1530mm

Alpack RDI M20

Capacity up to 1000kg per hour
Bale Size 11" x 11" x 11"
280mm x 280mm x 280mm
Motor 2 x 10hp
Weight 1780kg
Length 3510mm
Width 610mm
Height 1530mm

Alpack 2000 Aluminium/Steel Can Pre-Sorter

Capacity 1000kg to 2000kg per hour
Motor 1/2hp 1 phase
Weight 220kg
Length 2530mm
Width 960mm
Height 2020mm

