



The gold standard in recycling systems

Cable strippers



Recycling Systems & Services

Metal Cars Waste Aluminium Used





Welcome to McIntyre

McIntyre has abeen a trusted name in recycling for almost 150 years. We began in 1872 with a scrap yard beneath the walls of Nottingham castle. Then, as the era of automation dawned, we realised that if we wanted machines that would work as hard as us we'd have to build them ourselves.

We quickly became known for innovative, robust and practical systems that rise to the every-day challenges of recyclers in the real world.

Since then we've installed over 30,000 machines around the globe and have forged links with other leading manufacturers enabling us to supply you with a wide range of equipment dedicated to car recycling. As well as our own world-class McIntyre and JMC equipment, and the Vortex specialist cardepollution brand which we manufacture in the UK, we offer a broad portfolio of complementary systems from A-Ward, Bano, Lukas, MG, Oxford Instruments, Pecher and Wagner.

Our talented design team can develop a bespoke solution or enhance your existing machines to ensure your whole yard performs as effectively as possible.

Knowledge you can rely on

Having run a scrap yard, foundry and car depolution centre ourselves, we have an unrivalled understanding of the issues faced by merchants, breakers, waste managers, smelters and others charged with recycling responsibilities such as Councils. We use this not only to design the systems you need, but also to provide practical advice that will help you optimise your profits. So if you don't see what you need in this brochure please give us a call.



Recycling Systems & Services

Metal Cars Waste Aluminium Used



Mini Strip

With an attractive appearance, this stripper is a low energy unit with a surprisingly high capacity, which can be easily moved around your yard.

The CS500 is simple to operate with a high stripping speed. This machine is competitively priced which makes it extremely cost-effective. Taking up minimal space and emitting very little noise, the CS 500 Mini Strip will prove to be a valuable addition to your





Technical Data

Weight 55kg Motor 220v

1.1kW

Speed 59.5 feet per minute,

18 metres per minute

12.5", 320mm Length 15.5", 400mm Width 20.25", 520mm Height

0.4" to 2.3" diameter, Capacity

1mm to 60mm

Whilst we make every effort to ensure that our information is correct, technical data is for guidance only and subject to change. If any dimension or performance indication is particularly important to you, please check it with us before ordering

EURO-STRIP

1000 and 5000 cable strippers



FAST AND EASY TO USE

1000, 3000 and 5000 strippers are fast and easy to use. They are compact machines which will take up very little space in your yard. Designed and built to last and meeting all current safety legislation, these strippers are equipped with twin hard-wearing blades which can be re-sharpened periodically to further improve performance.

EURO-STRIP 1000

The 1000 is the smallest in the Euro-Strip range and has been designed to process fine household and solid cable. It can handle cable between 1.5mm and 25mm in diameter and once set will easily and quickly process up to 15m of cable per minute depending on cable type.

EURO-STRIP 5000

The Euro-Strip 5000 will handle most heavy-duty cables including armoured and multi-core. It can process cable from 6mm up to 101mm diameter.



Designed for fast and efficient cable processing without the need for constant adjustment to suit different material sizes.

The gold standard in recycling systems





Technical Data - Euro-Strip 1000

Power: 0.75kW (1hp)

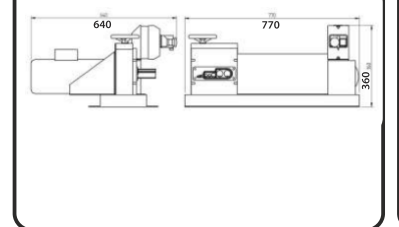
Electrical Supply: 13A / 230V / 50Hz

Processing speed: Up to 15m/min

Wire diameter Capacity: 1.5 - 25mm

Noise Level: 72 +/- 3dBA

Weight: 45 kg



Technical Data - Euro-Strip 5000

Power: 3 Phase: 4kW (5.3hp)

1 Phase: 3.7kW (5hp)

Electrical Supply: 3 Phase: 380-415V/50Hz

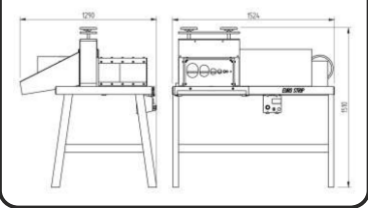
1 Phase: 230V/50Hz

Processing speed: Up to 42m/min

Wire diameter Capacity: 6mm - 101mm

Noise Level: 72 +/- 3dBA

Weight: 420 kg



Whilst we make every effort to ensure that our information is correct, technical data is for guidance only and subject to change. If any dimension or performance indication is particularly important to you, please check it with us before ordering

Wrights/McIntyre Cable Strippers

As the sole manufacturer of Wrights cable strippers, and using our extensive experience in cable stripper design, we have extended and improved the popular Wrights range. We can now offer the option of several different models including the 170, 300 and standard 600 to help you strip your cables with ease. Ideal for wider cable, all of the models are robust, quick and easy to use and can save you operation time.







Our latest product:

Launched this year, the McIntyre SS 600 HD 260 is big brother to our popular SS 600 160. With the ability to strip from 140 up to 260cm at speeds of up to 10m cable per minute, the SS 600 HD 260 could be the one you're looking for. Both 160SS (which has up to 160cm diameter capacity) and 260SS 600 HD versions have two options available - 'Full' or 'Euro'. Full strippers have a nibbler arm which cuts cable insulation.



See overleaf for information and specifications of the current Wrights/McIntyre range









W170

LENGTH	1750mm
HEIGHT	1300mm
WIDTH	850mm
WEIGHT	440kg 3kW
POWER	27m / min
FEED RATE	3 - 70mm
CAPACITY	CABLE

THE W170 WILL CONTINUE TO BE SUPPLIED AS STANDARD WITH THREE SETS OF HARDENED STEEL PULLING WHEELS AND TWO PARTING TOOLS FOR ALL YOUR LIGHT DUTY CABLE NEEDS. SIGNIFICANT IMPROVEMENTS HAVE BEEN MADE TO DURABILITY AND A SAFETY INCLUDING REVISED EMERGENCY STOPS. OPTIONAL EXTRAS INCLUDE BX CABLE KIT, BX TABLE, AND BLADES HARDENED TO YOUR SPECIFICATION.

W300

LENGTH	1800mm 1600mm 1500mm 1100kg
HEIGHT	4kW MAIN DRIVE / 1.5kW SLIDER BED
WIDTH	20m / min
WEIGHT	15 - 120mm CABLE
POWER	
FEED RATE	
CAPACITY	

THE W300 WILL CONTINUE TO BE SUPPLIED AS STANDARD WITH ROBUST HARDOX™ 400 PULLING WHEELS, MOTORISED SLIDER BED, AND PENDANT CONTROL STATION FOR SAFE, EASY OPERATION. GUARDING AND EMERGENCY STOPS HAVE BEEN MODERNISED ALONG WITH NEW OUTFEED TABLE AND ACCESS PANELS FOR MAINTENANCE.

W600

LENGTH	1550mm
HEIGHT	1800mm
WIDTH	1275mm 2400kg
WEIGHT	5.5kW MAIN DRIVE / 1.5kW SLIDER BED / 3kW MOTORISED
POWER	BLADE 6m / min
FEED RATE	50 - 150mm CABLE
CAPACITY	

THE W600 WILL BE REINTRODUCED INTO THE MARKET WITH UPDATED GUARDING ALL AROUND, PENDANT CONTROL STATION, REINFORCED HARDOX™ 400 PULLING WHEELS, HEAVY DUTY MOTORISED SLIDER BED, AND RECIPROCATING BLADE FOR SWA CABLE.

W600

HD	1950mm
LENGTH	1800mm
HEIGHT WIDTH	1000mm 2500kg
WEIGHT	7.5kW MAIN DRIVE / 1.5kW SLIDER BED / 3kW MOTORISED
POWER FEED	BLADE 4m / min
RATE	150 - 260mm CABLE
CAPACITY	

THE TOUGHER, HEAVY-DUTY VERSION OF THE W600. ALL THE FEATURES OF THE STANDARD MODEL BUT WITH REINFORCED FRAME, MORE DURABLE BEARINGS AND THICKER WEAR PLATES. ABLE TO HANDLE CABLE UP TO 260MM DIAMETER.

INTRODUCING

THE *NEW* RMH 65Q

Cable Stripper

Featuring an innovative new squeezing system positioned on the side of the machine, the RMH 65Q Cable stripper has been designed to cut particularly small cables with ease (1mm-5mm) and is built to easily process all cables containing pvc and rubber.





Technical Data

Model: **RMH 65 Q**

Cable Diameter: 1mm - 65mm (2.6")

Cutting Speed: 18 metres per/min

Electric Drive: 0.75kW / 230V or 400V

Weight: ca. 75kg

Dimensions: (LxWxH) 600mm x 280mm x 360mm

(23.7" x 11" x 14.2")

Knife adjustment: Mechanically / moving

spindle



A McIntyre system just

eeps going and going.'

Jason Tallis, Halifax Metals

'McIntyre's help and support over the years has helped me establish myself as one of the fastest grown metal recyclers in the area.'

Bob Dames, Dames Recycling



Metal Cars Waste Aluminium Used

Our portfolio includes:

Metal

- Alligator shears
- Cable granulation
- Cable stripping
- Materials handling
- Metal analysis
- Metal baling
- Shear baling
- Shredding

Cars

- Aluminium recovery from engines, gearboxes and radiators
- Baling and processing
- · Catalytic converter processing
- De-pollution
- Processing wiring looms and harnesses Salvage, breaking

Waste

- Briquetting
- Can baling and sorting
- Conveyors
- Drum crushing
- Materials handling
- · Product destruction
- Shredding

Aluminium

- Can Baling and Sorting
- Cutting
- Ingot casting
- Shredding
- · Stacking systems



Used

Although McIntyre has designed some of the most respected recycling and waste management systems in the world, we are first and foremost a recycler ourselves. We know what functionality you really need, and how you can invest most wisely in order to maximise your profits.

This means that, unlike our competitors, we won't insist you throw out your existing systems and start again with our new ones. Often, we can meet your needs with used machines – both our own and other brands – which we can recondition,



McIntyre is the gold standard in recycling systems and services, with 30,000 machines installed worldwide and a reputation for the widest and best-performing range of solutions for metal, cars, waste and aluminium.

With scrap metal roots extending back to 1872, we have an unrivalled understanding of the challenges faced by scrap merchants, waste managers, wreckers, manufacturers, foundry managers and others with recycling responsibilities.

As a result, the McIntyre name has become synonymous with innovative, problem-solving designs, robust products that deliver the best return on investment, and a knowledgeable, friendly and helpful service.