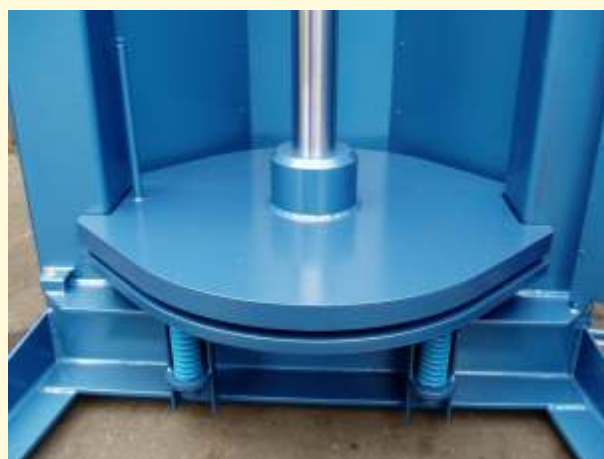




McIntyre Drum Crushers

McIntyre fully automatic drum crushers are able to reduce 45 gallon (205 litre) drums down to discs with a thickness of only 100mm (4"), saving you space and cutting your transport and disposal costs



JMC Recycling Systems Ltd

Harrimans Lane, Dunkirk, Nottingham. England NG7 2SD

Tel: +44 (0)115 940 9630, info@jmcrecycling.com web site: www.jmcrecycling.com

McIntyre Drum Crushers

Powerful!

McIntyre drum crushers are able to reduce heavy-duty drums down to discs with a thickness of around only 100mm (4")

Versatile!

Two models are available, able to process all drum types, sealed or topless, up to 45 gallons (205 litres). Both machines are fully automatic and can be adapted to handle smaller drums or tins. The main difference between the two models is the speed at which they operate. The high-speed version has been designed for the processor with a large quantity of drums, and will handle up to 100 x 45 gallon (205 litre) drums every hour. This machine also comes with a separate portable power pack, which can easily be connected to other hydraulic equipment.

The standard machine is designed specifically for the customer with only a limited amount of drums for disposal - although it is still able to deal with up to 25 x 45 gallon (205 litre) drums per hour. The only requirement to run this machine is a level site and a suitable single-phase electrical supply.

Safe and Clean!

Both McIntyre drum crushers have been designed to allow you to drain off any liquid residues from within your waste drums. Drum bottoms are pierced automatically to allow contents to flow out. Manual control can be used when dealing with full drums to regulate the rate of flow. A strong guard surrounds the drum during crushing, and the machines cannot operate without the guard in place.

Easy to Use!

Simply load in a drum, close the door, and press the auto-cycle button. The ram descends, crushing the drum onto the spring loaded bottom plate, which allows for bottom piercing and easy removal after the completed cycle.

JMC Recycling Systems Ltd

Harrimans Lane, Dunkirk,
Nottingham. England NG7 2SD
Tel: +44 (0)115 940 9630
Fax: +44 (0)115 979 1478
email: jmcrecycling.com
web site: www.jmcrecycling.com

Technical Data - High Speed Version

Capacity - Up to 100 x 205litre (45 gallon) drums per hour

Weight	1090kg
Working Area Inside Portal	
-Height	1003mm(39.5")
-Width	710mm(28")
-Base Plate Height	280mm(11")
Power Pack	
-Height	1010mm(39.75")
-Length	825mm(32.5")
-Width	880mm(34.5")
Overall	
-Length (without power pack)	1320mm(52")
-Height (working)	2770mm(109")
-Height (transporting)	2006mm(79")
-Width	1220mm(48")
-Motor 1	0hp(7.5kW) 415volt, 3 phase

Technical Data - Standard Version

Capacity - Up to 25 x 205litre (45 gallon) drums per hour

Weight	827kg
Working Area Inside Portal	
-Height	1003mm(39.5")
-Width	710mm(28")
-Base Plate Height	280mm(11")
Overall	
-Length	1320mm(52")
-Height (working)	2770mm(109")
-Height (transporting)	2000mm(79")
-Width	1220mm(48")
-Motor	2.2kW single phase

Other McIntyre Machines

Can balers



Metal balers



Metal shears



Also available:

- Cable processing equipment
- Metal handling equipment
- Casting equipment
- Aluminium Dross Recycling systems