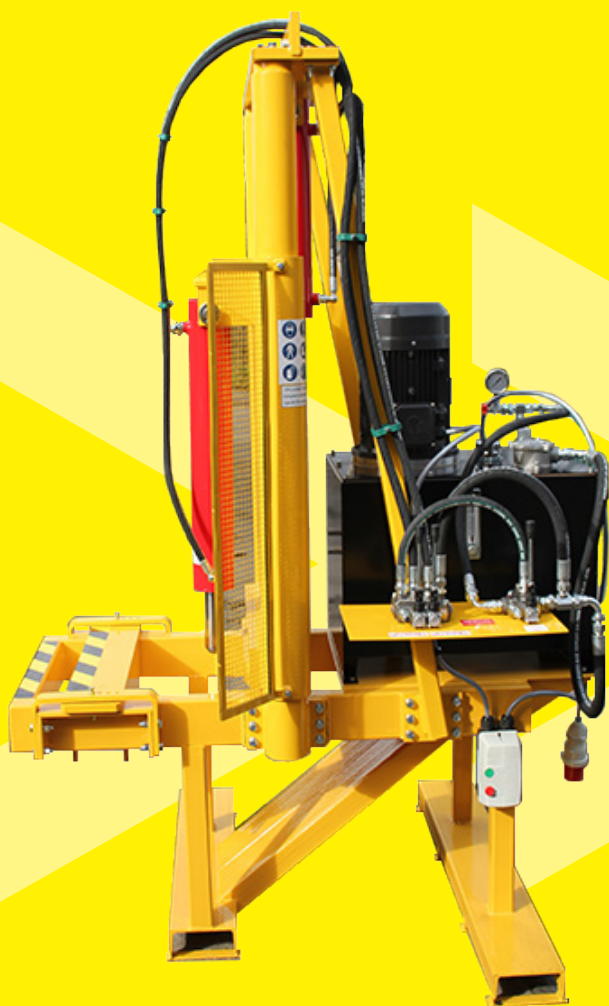




WheelPopper

Removes tyres from steel and alloy rims in seconds.



Fast and efficient.

The WheelPopper is the fastest way to separate scrap wheels and tyres. Complete separation in just 15 seconds, allowing you to process up to 240 wheels per hour, saving you time and money.

Easy and comfortable to use

The design reduces bending and stretching, which in turn reduces operator fatigue and risk of injury.

One machine required

The WheelPopper can process steel, alloy, light commercial *and* 4x4 wheels.

Built to last

Robust all steel construction means low maintenance costs and a long service life.

All AutoDrain equipment is
HSE, ATEX and DSEAR Compliant

The AutoDrain WheelPopper will save you time and improve safety

WheelPopper

Simple, effective, fast and efficient.



Specifications:

Electro hydraulic

Three phase electric motor or diesel options

All steel construction

Easily moved with a forklift truck

L170cm x H 230 cm x W 115cm



The compact design allows this machine to be located in the depollution bay to maximise efficiency. A key element of our comprehensive range of depollution equipment

The WheelPopper is so quick and simple to use - just position the wheel, grab the edge and pop out the middle!

800% efficiency gains?

Manually removing tyres from wheels will typically take a dismantler a few minutes per wheel. Over the course of a morning we have seen operators process around 50 wheels in this way. The AutoDrain WheelPopper can comfortably process 50 wheels in half an hour or less.

AutoDrain Training

Training is vital to ensure that you maximise the profitability and longevity of your WheelPopper and we have the following training options available for you:

- Free online training information and video
- Training at our own ATF in Leeds- price on application

If you would like further information please call AutoDrain on 0113 205 9332

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