

# AutoDrain



## Wheelpopper

Separates scrap tyres from steel and alloy rims in seconds

The fastest way to separate scrap wheels and tyres

Complete separation in approximately 15 seconds, allowing you to process up to 240 wheels per hour\*

The WheelPopper can process steel, alloy, light commercial & 4x4 wheels

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

Easily moved with a forklift truck

The compact design allows the machine to be located in the Depollution bay to maximise efficiency

### Specification

Power options are, 3 phase electric, petrol/gas or diesel

Height 230cm x Length 170cm x Width 130cm

Net Weight 700kg

All steel construction

Please note that this is a very powerful machine and requires the operator to fully understand the instructions before attempting to use it, otherwise damage to the machine could occur

\*Requires a different technique to be used between steel and alloy wheels.

Due to transport restrictions this machine will come without hydraulic oil



Please contact us at:

Wakefield Road,  
Rothwell Haigh,  
Leeds  
LS26 0SB, UK

Tel. +44 (0) 113 2059332

Fax. +44 (0) 113 2880999

Email: [info@autodrain.net](mailto:info@autodrain.net)

[www.autodrain.net](http://www.autodrain.net)

Experts in Vehicle Depollution