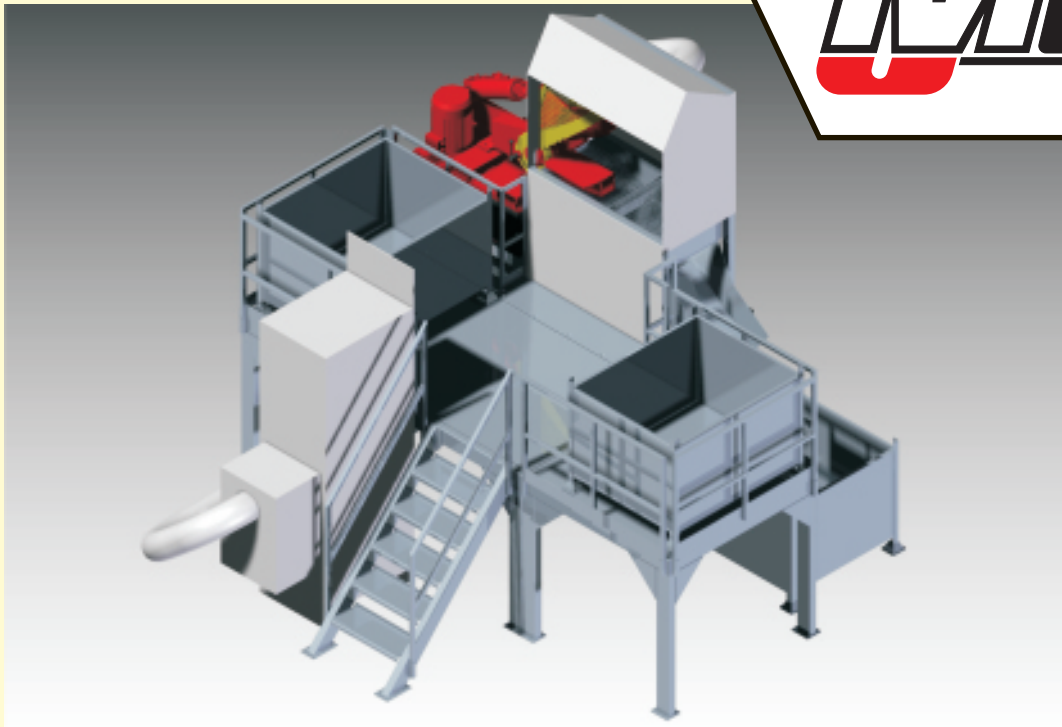
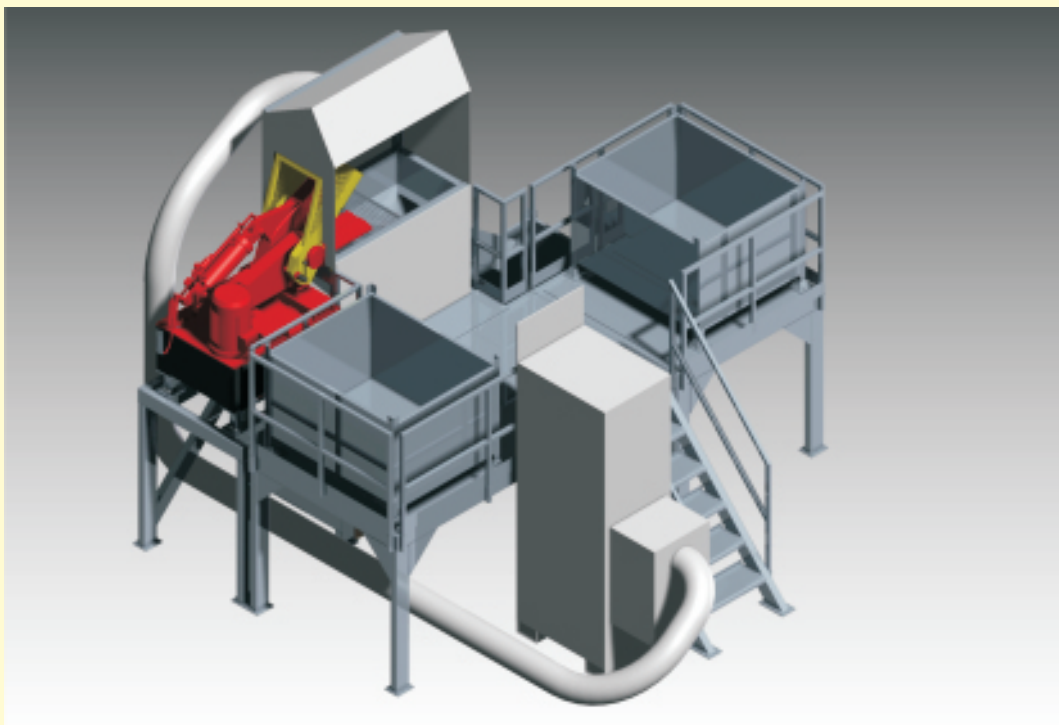


*Newly Designed*



## The JMC CAT Comrade Extraction System

A fast and effective dust extraction and collection system for the precious materials found in catalytic converters



## **JMC Recycling Systems Ltd**

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

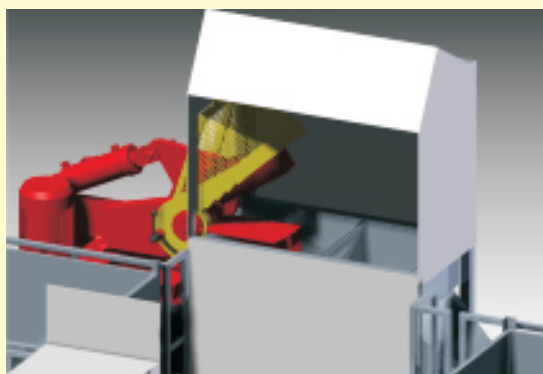
# *Compatible with a 407 and 500 CAT Shear*

## How it Works

This high dust extraction is designed to make sure you collect all the materials inside of the CAT making sure none of the valuable precious metals are lost to the elements. The extraction system collects the dusts allowing sheared ends to drop through the grill into the collection bin below.

## Safety and Practicality

The newly designed JMC CAT Comrade has been designed for ease of use with user safety and practicality in mind. A 407 or 500 CAT shear can be used with this system and in contrast with other models the shear sits sideways on the system giving the operator a better view and lessens the need to handle parts close to the blades. Additional containers have been added to store processed and unprocessed CATS - a simple addition that keeps the work station free from clutter and potential tripping hazards.



## Technical Data

### DUST EXTRACTION UNIT

<b>Power:</b>	3kW
<b>Volumetric Flow Rate:</b>	2.800 cbm/h
<b>Differential Pressure:</b>	2.9 kPa
<b>Connection Hose:</b>	200mm
<b>Filter Surface:</b>	25 square metres
<b>Filter Category:</b>	BIA-M
<b>Jet System:</b>	6 bar
<b>Noise Level:</b>	77.5 dB
<b>Dimensions:</b>	600x1050x2030mm
<b>Total Unit Dimensions:</b>	4mx2.2mx2m (lwxhx) (metres)

## JMC Recycling Systems Ltd

Harrimans Lane, Dunkirk, Nottingham. England NG7 2SD

Tel: +44 (0)115 940 9630, Fax: +44 (0)115 979 1478

email: [info@jmcrecycling.com](mailto:info@jmcrecycling.com) web site: [www.jmcrecycling.com](http://www.jmcrecycling.com)