

Swarf Bin / Coolant Saver

Accessories

FREDERICK CROWTHER AND SON LTD



EST 1955

Swarf Bin

How it works

The Cromar range of Swarf Bins, are available in 3 standard sizes are suitable for a wide variety of applications. Designed for robustness and mobility, fitted with rubber castors, and 635 x 340 centre fork truck pockets they can be moved easily and unlocked releasing the tipping latch.

Heavy duty construction, tubular base frame with heavy duty fork pockets (Fork truck loading ensures the skip will endure

the roughest treatment). The skip is supplied with coolant drain plug or tap and heavy duty lockable castors.

For discharge of the bins, this is managed easily by releasing the bin lever and allowing the bin to tip forward to discharge its load in to a larger skip or central system.

Additional Features

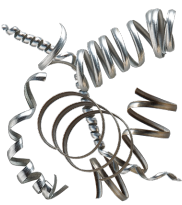
- 1. Customer colour option
- 2. Coolant saver features

Image for illustration purposes only



Suitable Swarf Types

Suitable for handling the following swarf types:



Stringy Swarf



Mixed Swarf



Small Chipped Swarf



Fine Swarf

Standard Bins Dimensions	Capacity	Width	Length	Height	Fork Centres	
					F	S
E140001B	0.3 cubic metre	800	1065	800	635	340
E140002B	0.4 cubic metre	800	1065	950	635	340
E140003B	0.5 cubic metre	800	1065	1100	635	340

Swarf Bin / Coolant Saver

Coolant Saver

How it works

The Cromar coolant saver collects the coolant that is normally wasted through the machine tools automatic chip conveyor. The coolant is reclaimed from the chip-container and returned to the machine tool's main tank for re-use. It saves the considerable time spent by employees handling the cutting fluids. The chip-containers are dry when emptied which prevents any spillage.

Considering the long term developments in the price levels of oil, water, energy and disposal, it pays to invest in a better

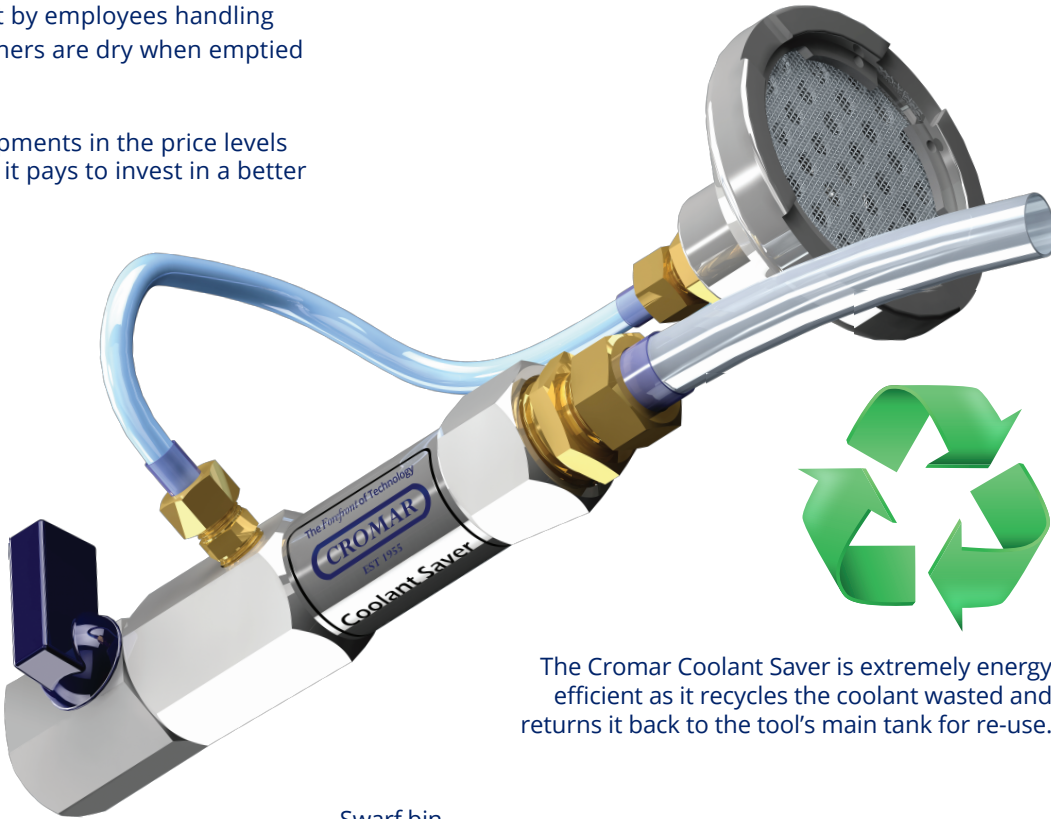
utilization of cutting fluids. The instability of many oil producing nations can cause sudden and significant changes to the cost of oil-based products including cutting oils and coolants.

50%

Cut the costs of cutting fluid by up to 50%

90%

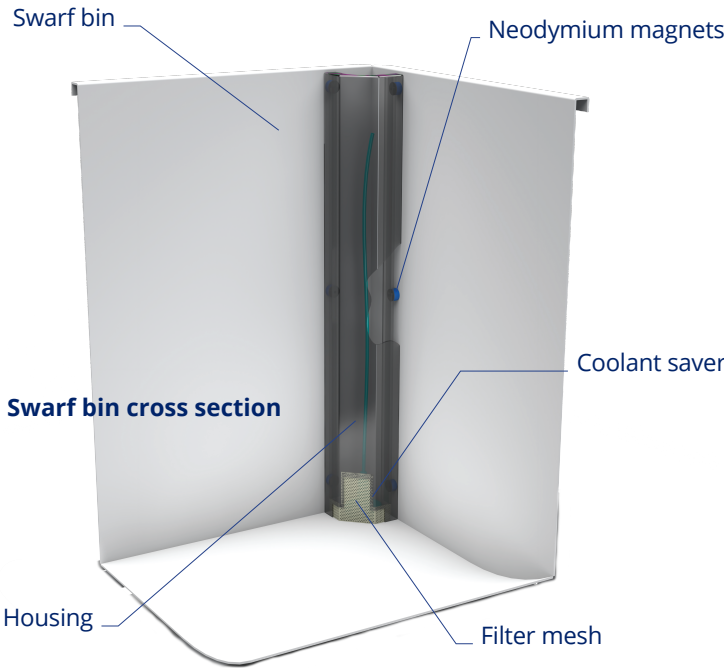
Cut the costs of waste coolant disposal by 90%.



The Cromar Coolant Saver is extremely energy efficient as it recycles the coolant wasted and returns it back to the tool's main tank for re-use.

Coolant Saver Bracket

The coolant saver bracket, adaptable to most swarf bins, is fixed to the bin with strong neodymium magnets and protects the coolant saver from swarf. The magnets are strong enough to hold the housing in place, even when the bin is tipped. The housing is easily removable for maintenance and does not require tools.



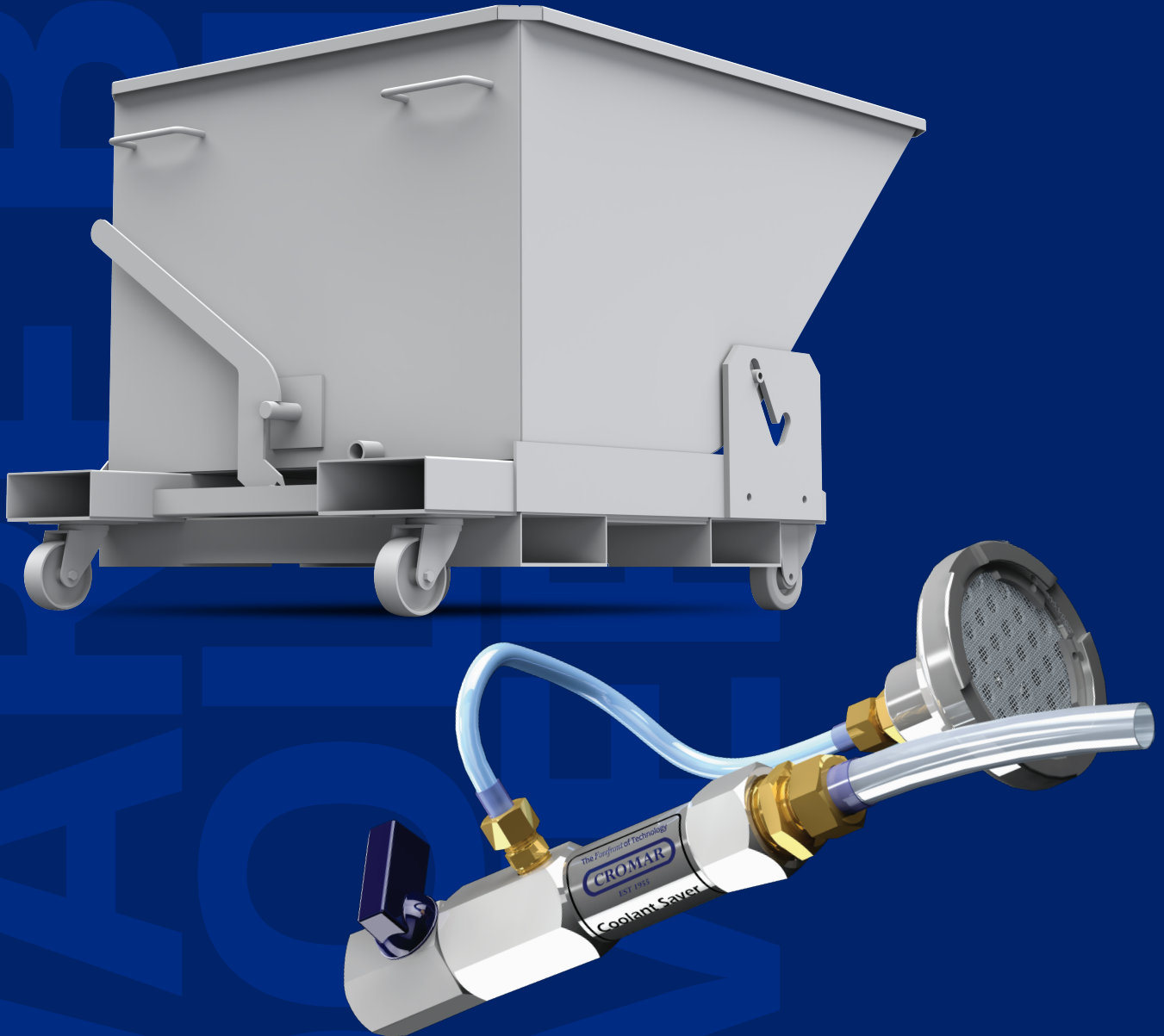
“Cost-cutting and optimisation for the machine industry”

Tel: +44 (0)1484 400200 | sales@cromar.co.uk

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Swarf Bin & Coolant Saver

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Advantages

- ✓ Suitable to suit many applications
- ✓ Heavy duty construction
- ✓ Energy efficient coolant saver
- ✓ Recycles coolant waste

Free standing unit, that is a totally integrated solution for both swarf management and coolant filtration

www.cromar.co.uk

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Frederick Crowther & Son Ltd

Locksley Works,
Armytage Road Industrial Estate,
Armytage Road, Brighouse,
West Yorkshire, HD6 1QF
Tel: +44 (0) 1484 400200

Cromar Metal Products Ltd

Unit 2 & 3 Guards Road
Industrial Estate,
Guards Road,
Coldstream, TD12 4EE
Tel: +44 (0) 1890 883139

www.cromar.co.uk

sales@cromar.co.uk