

CAM

EQUIPMENT

 **British Made**

Model No. CC-20 CC-20

Filter Crusher



Pressure Applied
This
End



Waste Oil from This
Side To Be Collected
And disposed Of In
A Controlled Manner

WARNING

- Ensure open end of can/filter to be crushed is located over the drain hole in the base of the can crusher.
- **DO NOT OPERATE CAN CRUSHER PRESS WITH THE SAFETY FLAP RAISED**
- A suitable workshop press with a minimum capacity of 20 tonne must be used. It is recommended that a CAM Press model no. C20 is used.
- A workshop press with external springs to return the press hydraulic ram may not be suitable to use with the CC-20 CAM filter crusher.
- It is generally agreed a pressure of 20 tonne applied to a used oil filter will remove approximately 95% of the used oil trapped in the filter (see sketch).

ENVIRONMENT

Used fluid, sludge, and all waste material must be disposed of in accordance with the requirements of the Control of Pollution Act 1974. **CONSULT THE LOCAL AUTHORITY.**

**ALWAYS WEAR EYE PROTECTION AND
SUITABLE PROTECTIVE CLOTHING.**



Eye Protection
Must Be Worn

Trades Description Acts

The appearance or specification of equipment described or illustrated in this leaflet may differ as improvements or amendments are incorporated in line with our policy of continuous improvement.

Maintenance

To ensure efficient operation of this equipment, it must be maintained in accordance with the manufacturer's requirements by authorised service personnel.