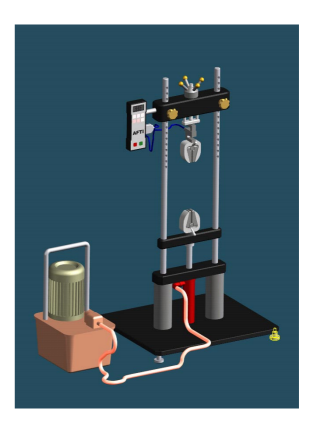
The **SABRE** Ballistics Bullet Puller type E13/5 is designed to extract projectiles from medium and large calibre rounds with forces up to 30kN. It is normally used in ammunition lot testing or to alter propellant charge, but also be used for disposal programmes.

To enhance safety, a hydraulic motor system with low voltage battery powered force gauge is used. So, risk of electric sparks is minimised in the area immediately around the bullet.

The speed is set by regulating the hydraulic pressure using a graph which is supplied to set specific test speeds. Various fixtures to grip the rounds can be fitted to the unit, either provided by the customer or **SABRE** Ballistics.

The force display has a 10 minute auto-off feature pre-set, which activates 10 minutes after the last key press. This saves battery life. When fully charged, the display will operate for 20 hours of continuous use, before recharging is required. A charger is supplied for this purpose, but it is recommended that this is carried out away from the test area for safety reasons.



HIGH POWER - 30 KNEWTON VARIABLE SPEED PULL HYDRAULIC FOR ENHANCED SAFETY EASILY ADAPTED

