



Automatic Covert Low Noise Drilling Kit

Model 2122



# Automatic Covert Low Noise Drilling Kit

Model 2122

The TSE 2122 is a covert operational, mains powered drilling system, with accessories, for the deployment of audio microphones.

#### Overview

The powered drilling system is designed to allow precise drilling into any building fabric. It enables the operative to control the speed and feed of cut, angle of attack and drill depth.

The vacuum and spoil extraction system removes the drilled material. It allows the controlled feed of water to assist in the cutting and cooling of the diamond core drill. There is the option of straight vacuum suction for clearing dust through the centre of the hollow rods for spoil clearance.

### Drilling kit & extraction system consists of:

- 1 powered drilling head
- 1 wall bracket
- 1 drilling motor
- 1 control system
- 1 drill extractor
- 1 core cleaner
- 1 hand control
- 1 union
- 1 packing case
- 2 150 mm hollow rods
- 2 main bore drills (threaded shank)
- 2 300mm hollow rods
- 1 125mm threaded drill
- 3 diamond core drills
- 1 vacuum pump
- 1 water feed pump
- 1 vacuum filter
- 1 drip trap
- 1 flexible tubing

#### 1. Key features

Complete operational kit
Fully controllable speed
Fully controllable feed
Low noise emission
Can run on 24v DC
Emergency cut-off
Vacuum & spoil extraction system available
Operationally proven

## 2. OPTIONAL EXTRAS

Audio Mic Kit Video Probe Kit



## KIT



Powered drilling system



Vacuum & spoil extraction system

## Individual items and spares



Extract Handle



Drill Head motor

## **Spares**



Diamond core drill



Union



Single pin fixing



150 -300 mm hollow extensions 10.5 mm flat end bit



Main bore drills 10.5 mm threaded shank 10.5 mm lip & spur









If you would like further Information about ELAMAN, or would like to discuss a specific requirement or project, please contact us at:

Elaman GmbH German Security Solutions Seitzstr. 23 80538 Munich Germany

Tel: +49-89-24 20 91 80 Fax: +49-89-24 20 91 81

info@elaman.de www.elaman.de