

Plot No. 50, DIC, Industrial Area, Baddi, Solan (H.P)

Web: www.sdschd.com

Email: rajeshmkt@yahoo.com raghavendersahdev@gmail.com
 Phone:
 0172-2632668

 Mobile:
 09814014406

 Fax:
 0172-2633668

HAND HELD METAL DETECTOR H-2099



MODEL : H-2099

Dimensions: Size: 400 x 65 x 36 mm. Area of search coil: 125 sq.cm (min). Length of search coil: 240mm (max).

Weight: less than 500 gm.

Detection:Auto Calibration.Detects 0.1 gm gold from 20mm.Detects Ferrous and non-Ferrous metals.Detects 1Rupee coin from 2 to 4 inches.Detects Pistol from 5 to 6 inches.

Display: LED display.

Charger:Dual Battery (9V rechargeable + 9V dry battery).SMPS in-built charger.Works for more than 300hrs on dry battery.150hrs on rechargeable.

Audio: Two tones audio alarm



Plot No. 50, DIC, Industrial Area , Baddi, Solan (H.P)

Web: www.sdschd.com

Email: rajeshmkt@yahoo.com raghavendersahdev@gmail.com
 Phone:
 0172-2632668

 Mobile:
 09814014406

 Fax:
 0172-2633668

HAND HELD METAL DETECTOR SK-999



MODEL : SK-999

Dimensions:	390 x 150 x 20 mm.
Weight:	less than 300 gm.
Power Source:	9V dry cell battery with 300 hours of operation. 9V rechargeable battery with 80 hours of operation.
Battery Protection:	Reverse polarity battery protection status available.
Battery Indicator:	System ON. Metal Detection. Charging ON.
Construction:	Rugged & Impact resistant ABS Moulded casting.
Scan Rate:	3" to 24" per second.
Detection:	Pistol 2.2 at min 6". Cartridge .22 at min 2". Razor blade at min 1".
Tuning:	Automatic tuning.
Current:	Current consumption at standby 2mA. Current consumption with detection 5 to 6 mA.



Plot No. 50, DIC, Industrial Area, Baddi, Solan (H.P)

Web: www.sdschd.com

Email: rajeshmkt@yahoo.com raghavendersahdev@gmail.com
 Phone:
 0172-2632668

 Mobile:
 09814014406

 Fax:
 0172-2633668

HAND HELD METAL DETECTOR SK-20



Dimensions: 370 x 75 x 20 mm.

Weight: less than 300 gm.

- **Power Source**: 3V (1.5x2) Alkaline battery with minimum 550 hours of operation on 10% detection rate.
- **Battery Protection**: Reverse polarity battery protection status available.

Indicator: LED & audio indication for

- System ON.
- Metal Detection.
- Charging ON.
- **Operation**: Single push button operation.
- **Construction:** Rugged & Impact resistant ABS Moulded casting.

Scan Rate: 3" to 24" per second.

Detection: Pistol 2.2 at min 6". Cartridge .22 at min 2". Razor blade at min 1".

Tuning: Automatic tuning for equal results on wide range of metals and alloys.



Plot No. 50, DIC, Industrial Area , Baddi, Solan (H.P)

Web: www.sdschd.com

Email: rajeshmkt@yahoo.com raghavendersahdev@gmail.com
 Phone:
 0172-2632668

 Mobile:
 09814014406

 Fax:
 0172-2633668

HAND HELD METAL DETECTOR SK-10



MODEL : SK-10

Dimensions:	370 x 75 x 20 mm.
Weight:	less than 300 gm.
Power Source:	9V dry cell battery with 300 hours of operation. 9V rechargeable battery with 80 hours of operation.
Battery Protection:	Reverse polarity battery protection status available.
Indicator:	System ON. Metal Detection. Charging ON.
Construction:	Rugged & Impact resistant ABS Moulded casting.
Scan Rate:	3" to 24" per second.
Detection:	Pistol 2.2 at min 6". Cartridge .22 at min 2". Razor blade at min 1".
Tuning:	Automatic tuning.
Current:	current consumption at stand by 2mA. Current consumption with detection 5 to 6 mA.



Plot No. 50, DIC, Industrial Area, Baddi, Solan (H.P)

Web: www.sdschd.com

Email: rajeshmkt@yahoo.com raghavendersahdev@gmail.com
 Phone:
 0172-2632668

 Mobile:
 09814014406

 Fax:
 0172-2633668

HAND HELD METAL DETECTOR H-8



MODEL : H-8

Dimensions: less than 240 x 65 x 25 mm. Weight: less than 300 gm. **Power Source:** 9V dry battery gives 150hrs operation. 9V rechargeable battery gives 50hrs operation. Battery protection: Reversed polarity battery protection available. **Battery Indicator:** System ON. Metal Detection. Charging ON. **Construction:** Rugged & Impact resistant ABS Moulded casting. Scan Rate: 3" to 24" per second. Detection: Detects Ferrous and non-Ferrous metals. Detects Pistol .22 at min 4 inches. Detects Cartridge .22 at min 1 inch. Detects Razor Blade at min 1 inch. Current: Current consumption at standby 5mA. Current consumption with detection 10 to 12 mA. **Tuning:** Automatic tuning.