

Rugged Non-recording Video Inspection System

GENERAL

The DCS280 is a rugged non-recording video scope featuring a 9mm diameter probe, image flip and video zoom

Ideal for inspecting hard-to-reach or hard-to-see areas of vehicles, industrial equipment or factories

Features & Benefits:

- Big, bright color LCD for crystal-clear real-time video imaging
- 9mm (0.35 in.) diameter x 1m (39 in.) long camera-tipped probe is thin enough to fit into very narrow spaces
- 2m and 3m long, 9mm diameter probes are available
- Super thin 5.5mm dia. probes in 1m, 2m and 3m lengths are also optionally available
- All probes are oil, water and dust-proof to IP67 standard. The DCS280's wand-type grip and monitor are IP54 splash-proof.
- · Adjustable LEDs in camera head illuminate dark areas
- Unit is drop-resistant to 1m height and comes in a protective hard case
- Invert what you see 180° to read labels right-side up and ZOOM video up to 200% to show details
- Pays for itself quickly: Avoid the cost and trouble of tearing down engines
- One-handed operation frees your other hand to use tools
- AV Out jack enables video connection to any NTSC television
- Includes four useful probe tip accessories
- 3 year limited warranty

Applications:

- Inspecting cylinders, valves, diesel injectors and glow plugs
- Viewing behind body panels and under the dashboard for electrical wiring and connections problems
- Examining for corrosion and wear in hard-to-see areas
- Inspecting fluid lines and leaks



Long, thin probe reaches deep into tight spaces

No. DCS280



Find blockages or broken registers in A/C ductwork



Rugged Non-recording Video Inspection System

Ideal for inspecting hard-to-reach and hard-to-see areas of vehicles, industrial equipment or factories

Specifications:

Display Size/Type: 2.4 in. (61mm) diagonal TFT color LCD

Display Resolution: 320 x 240 pixels

Monitor Controls: 180° flip, 1 to 2X zoom in 0.2 steps, brightness + and –

Probe Diameter/Type: 9mm (0.35 in.) flexible-obedient

Probe Length: 1m (39 in.)

Probe Field of View: 60°

Probe Depth of Field: 1 in. to 10 ft. (25mm to 305cm)

Camera Light Source: 4 adjustable-brightness white LEDs

Impact Resistance: To height of 1m (39 in.)

Water, Dust, Splash Resistance Levels: Camera-tipped probe designed to meet IP67; Grip and monitor designed to meet IP54

Operating Temperature/Humidity: 32° to 113°F (0° to 45°C) @ 5 to 95% RH

Dimensions of Console: 10 x 3.6 x 2.3 in. (254 x 91 x 58mm)

Weight of Console: 1 lb. (454g)

Dimensions of Case: 15 x 11 x 3.5 in. (381 x 279 x 89mm)

Weight of Case and Contents: 4 lb. (1.8 kg)

Power Source: 4 "AA" batteries (included)

Includes:

- Video Inspection System with Wand-type Grip and 2.4 in. (61mm) Color LCD Monitor
- 1m (39 in.) Long, 9mm (0.35 in.) Diameter Flexible-obedient Probe
- Four Probe Tip Accessories (Thread Protector, Magnetic Pickup, Pickup Hook, 45° Mirror)
- 4 "AA" Batteries
- Custom Hard Case
- User's Manual
- 3 Year Limited Warranty



General Tools & Instruments 80 White Street, New York, NY 10013-3567 TEL: 212. 431. 6100 TOLL FREE: 800. 697. 8665 sales@generaltools.com www.generaltools.com DCS280SS Printed in USA 04/13



The rugged DCS280 shrugs off the accidental bumps typical of industrial work



Any splashes from this wastewater plant would roll off the DCS280's back



Perfect for driveway mechanics

