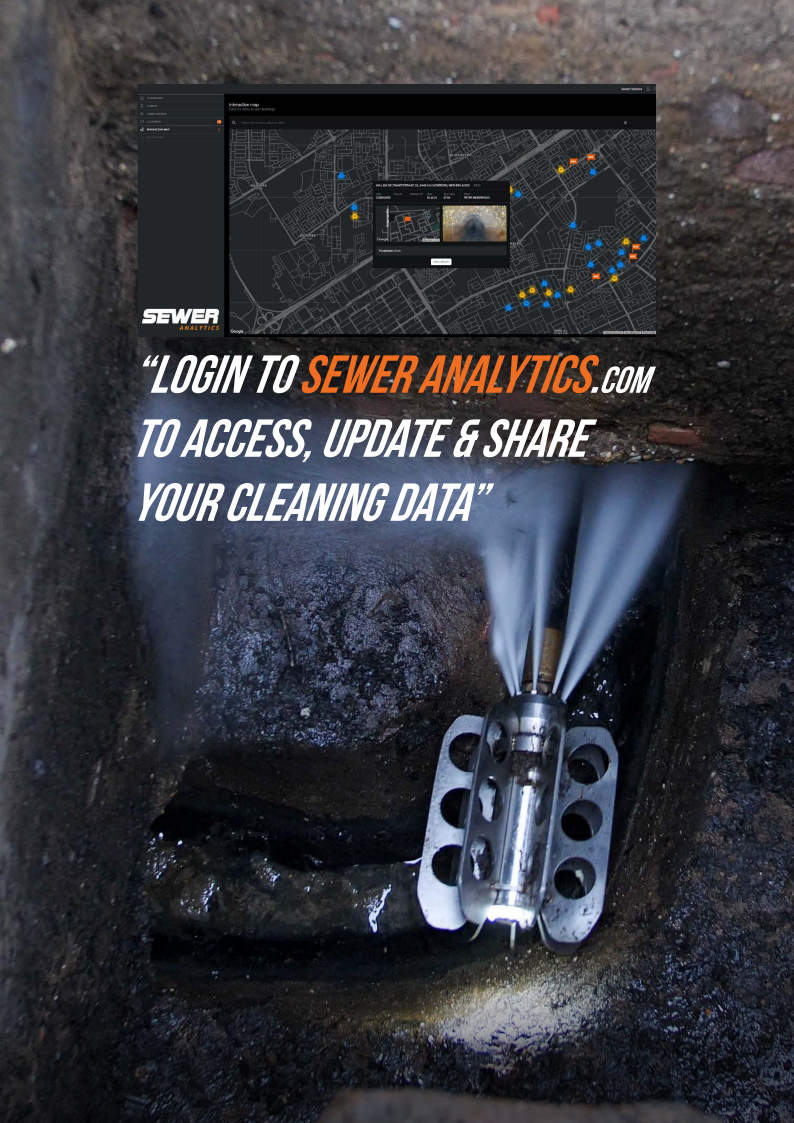
C70 CAMERA NOZZLE





C70 CAMERA NOZZLE





SCAN FOR VIDEO

C70 150-1000MM (6-40")

The durable C70 Camera nozzle easily threads onto any jetting hose to help cleaning crews and asset managers record High Definition, auto-upright, video at low-cost during pipe cleaning operations.

Once the pipe is cleaned, the video is downloaded with a single touch of a button and automatically uploaded to the Sewer Analytics web cloud, together with the date, time and GPS location of the cleanings.



C70 SKIDS



SEWER ANALYTICS WEB CLOUD

SPECIFICATIONS

Scope of use Pressure Flow Hose connection Video

Video MP4 Camera Internal storage Cleaning

Housing Protection lenses Lighting Battery

Weight Dimensions

Tablet

- : 150 1000mm (6-40")
- : 125 275bar (2000-4000psi)
- : 80 650 LPM (21-170GPM)
- :11/4" FBSP (or
- : Self leveling, High-Definition,
- : CMOS, 1980x1080 or 1280x720
- . 32 GH
- : 8, replaceable, 20-degree angle jets with ceramic orifices (standard)
- : Other nozzles (optional)
- : Durable, Stainless-steel
- : 2 Sapphire lenses stacked
- : 7, Powerful, Superbright, LED's
- : Lithium-Ion battery pack
- : 8+ hours battery runtime
- : 3 hours charge time
- : 6,2kg (13,7 Lbs.) (Without skid)
- : D90x295mm (D3.5x11.6") (without skid)
- : 8", Rugged, IP67
- : Windows® operated
- : GPS location

FEATURES

- Pressure activated automatic lighting
- Pressure activated automatic recording
- Wireless operation & video downloading
- Automatic cloud uploading(when connected to the internet)
- Great cleaning, thrust and debris removal
- Log-in protected access to the Sewer
- Analytics web cloud from any device

ACCESSORIES

- |et inserts
- Hose adapters and swivels
- Nozzles for different cleaning applications
- Large diameter skid with auxiliary lighting
- Customized software integrations

