

SEWER
ROBOTICS

“SEEING IS BELIEVING”

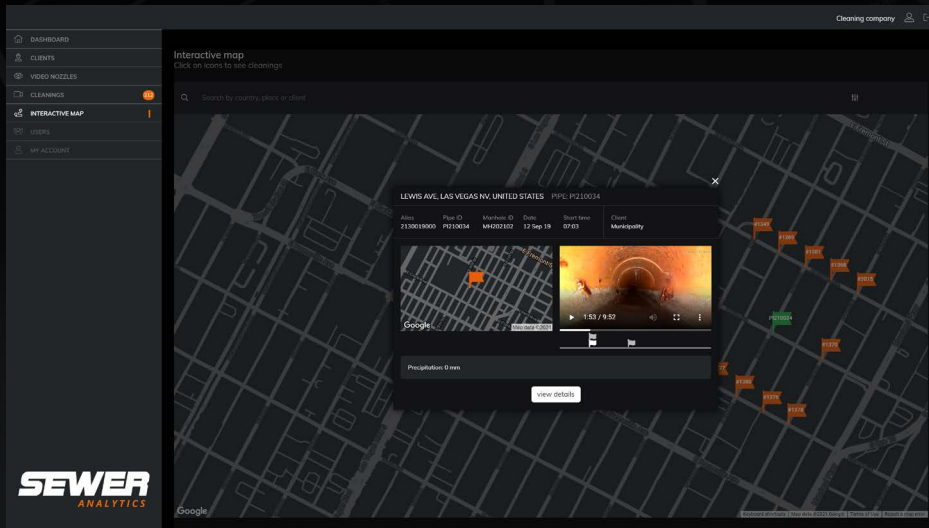
C70 CAMERA NOZZLE



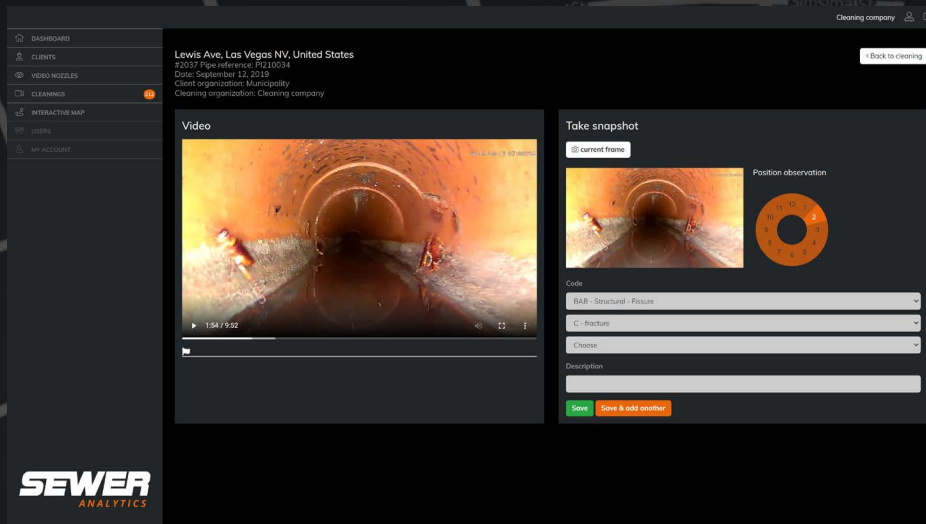


***“COLLECT VALUABLE INTELLIGENCE
AT LOW COSTS & MINIMUM EFFORT
WHILE CLEANING”***

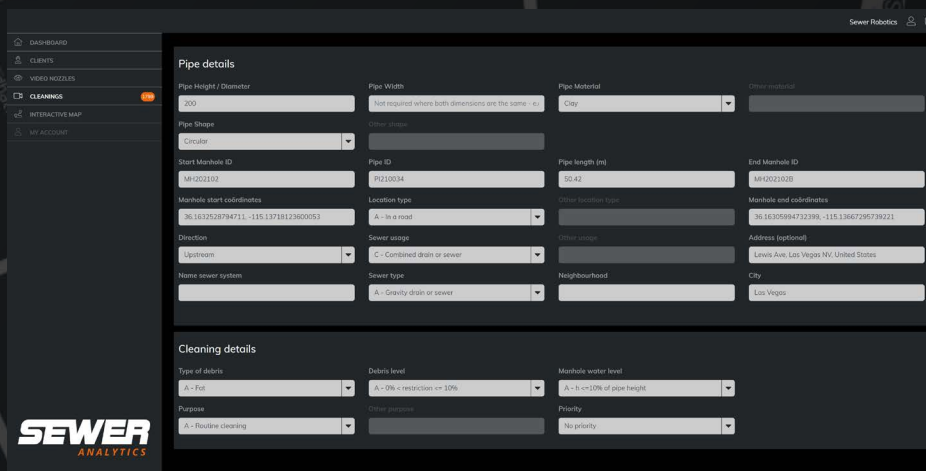




INTERACTIVE MAP



ADD OBSERVATIONS



ADD HEADER INFO & PRIORITIZE

#397

“LOGIN TO SEWER ANALYTICS TO ACCESS CLEANINGS”

- + REVIEW VIDEOS
- + ADD OBSERVATIONS
- + ADD HEADER INFO
- + PRIORITIZE CLEANINGS
- + SHARE CLEANING INFO

AUTOMATIC RECORDING

A built-in high pressure switch activates 8 super bright LED's and automatically starts the recording. No buttons have to be pushed.

10 HOURS RUNTIME

The Lithium-Ion battery pack is rapidly charged and lasts as long as a good 10 hour working day.

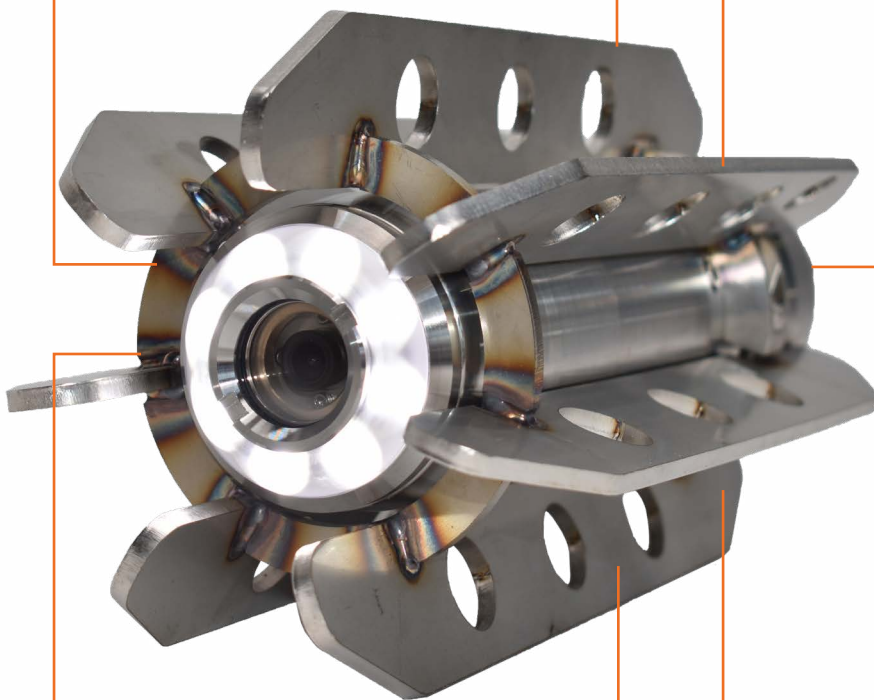


FOR ANY TRUCK

The stand-alone C70 camera nozzle threads onto any jetting hose.

GREAT CLEANING CAPACITY

Outstanding cleaning, forward thrust and debris transportation with different nozzles and exchangeable Ceramic jets for the best configuration with any truck.



WORKFLOW INTEGRATION

Videos are downloaded from the nozzle via Wi-Fi. Individually or all at once and automatically uploaded to the Sewer Analytics web cloud, together with the date, time and GPS location of the cleanings.

SUPERIOR VIDEO

The auto-upright, High-Definition camera is protected by stacked Sapphire lenses and records always from a perfect horizontal position.

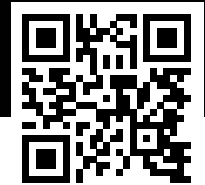
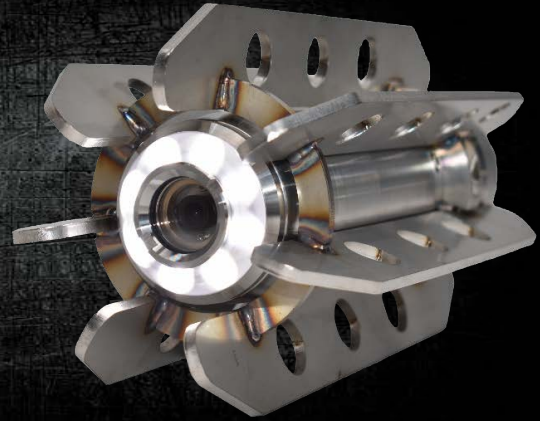


DURABLE

The pressurized, Stainless-Steel, housing has no external buttons and is made to withstand a serious beating.

C70

CAMERA NOZZLE



SCAN FOR VIDEO

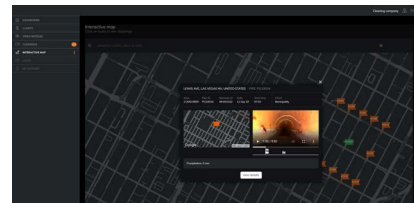
C70 150 - 1000MM (6-40")

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	: 150 – 1000mm (6-40")
Pressure	: 125 – 275bar (2000-4000psi) : Up to 3000bar (43,500psi) ¹
Flow	: 80 – 650 LPM (21-170GPM)
Hose connection	: 3/4, 1 and 1 1/4" BSP & NPT
Video	: Self leveling, High-Definition, MP4
Camera	: CMOS, 1980x1080 or 1280x720
Internal storage	: 32 Gb
Cleaning	: 8x 55-degree & 4x 20-degree jets with Ceramic orifices : Other nozzles (optional)
Housing	: Durable, Stainless-steel
Protection lenses	: 2 Sapphire lenses, stacked
Lighting	: 7 intensity adjustable superbright LED's
Battery	: Lithium-Ion battery pack : 10+ hours battery runtime : 3 hours charge time
Weight	: 6,2kg (13,7 Lbs) ²
Dimensions	: D90x295mm (D3.5x11.6") ²
Tablet	: 8", Rugged, IP67 : Windows® operated : GPS receiver

FEATURES

- Pressure activated lighting
- Pressure activated recording
- Wireless operation & video downloading
- Great cleaning, thrust and debris removal

SEWER ANALYTICS

- Password-protected access from any device
- Automatic cloud synchronization ³
- Automatic registration of date, time and location
- Interactive map, observation coding, prioritizing and sharing functions
- FREE 500 GB Sewer Analytics cloud storage

ACCESSORIES

- Jet inserts
- Hose adapters and swivels
- Nozzles for different cleaning applications
- Large diameter skid with auxiliary lighting
- Charging dock for C70 and tablet
- Inclination measurement
- Customized software integrations

1: For Industrial cleaning 2: Without skid 3: Internet connection required

***“VALUABLE INTELLIGENCE
AT LOW COSTS & MINIMUM
EFFORT.”***

SEWER **ROBOTICS**



WWW.SEWERROBOTICS.COM



INFO@SEWERROBOTICS.COM



+31 174 289475



ABC-WESTLAND 197, 2685DB
POELDIJK, THE NETHERLANDS

YOUR SEWER ROBOTICS DISTRIBUTOR: