








4 TRACTOR
SIZES AVAILABLE



-  6 Pin Connector
-  Automatic Elevator
-  Build-In Inclinator
-  Built-In Lowering Arm
-  Quick Change Wheel Lock
-  Soft Rubber Wheels
-  Build-In Multi-Frequency Sonde



CRP300

Reliable in challenging conditions.
Remotely operated motorized lift.

PIPE SIZES from 12"

CRP140

Sophisticated mid-size crawler.
Remotely operated motorized lift.

PIPE SIZES from 6"

CPL150S

Entry level mid-size crawler.
Preset manual lift.

PIPE SIZES from 5.5"

CRP90

Massive capabilities, small design.
Remotely operated motorized lift.

PIPE SIZES from 3.5"

TRACTOR WHEELS

OUR SPECIALLY DESIGNED WHEELS OFFER SIGNIFICANT PERFORMANCE BENEFITS IN VARIOUS PIPE DIAMETERS AND FOR SPECIFIC OPERATING CONDITIONS.



QUICK RELEASE LOCK

Proteus crawlers feature a unique, patented wheel lock device. Change the crawler wheel type to suit the size and condition of the pipe. Using an Allen wrench to change the wheelset is quick and simple with no other tools required.



SOFT BLACK RUBBER

Developed to provide improved traction in regular pipes.

FOR CONCRETE & HEAVY DEBRIS



CARBIDE

Fragmented copper particles & heavy duty stainless steel body.

FOR CLAY PIPES



HIGH GRIP

Hard wearing carborundum with a deep bevel profile.

FOR WET & GREASY PVC PIPES



PNEUMATIC BALLOON

Heavy duty tires to improve performance of our CRP300 and crawler cradle.

FOR HEAVY DEBRIS

PRECISION CAMERAS

BUILT FOR LONGEVITY, THESE CAMERAS ARE RUGGED AND PRECISE. SECURED BY A ROBUST CONNECTOR AND ENGINEERED TO EXCEED YOUR OPTICAL STANDARDS



CAM027

Robust camera head with 3 ultra-bright LED light clusters for optimum illumination and scratch resistant sapphire glass.



CAM026L

Continuous 360° rotation and +/- 135° pan. Standard distance sensor and twin visible lasers to enabling pipe diameter, defect & object measurement.



CAM026

Continuous 360° rotation and +/- 135° pan. Dual Clusters of 3 ultra-bright LED lights.



CAM028L

Optical and digital zoom function to view distant objects in much greater detail. Continuous 360° rotation and +/- 135° pan and built-in twin lasers.

BACK EYE CAMERAS & AUX LIGHTS

ULTRA-BRIGHT LEDS FOR OPTIMAL ILLUMINATION.



ALB300

Auxiliary Light with Backeye Camera.



ALN300

Auxiliary Light with no Backeye Camera.



APB300

Auxiliary Pod with Backeye Camera.



APN300

Auxiliary Pod with no Backeye Camera.

- Durable anodized aluminium casing.
- Three ultra-bright LED lights.
- ALB300 includes a backeye camera to assist crawler reversing.

- Twin LED light pods built in to the auxiliary light head.
- Manually adjustable with a 180° and 90° rotation.
- Compatible with all Proteus crawlers.
- APB300 includes a backeye camera to assist crawler reversing.

NEXT GENERATION CONTROL UNIT

IMPROVED. EFFICIENT. SIMPLE.

The dual back-lit control pods feature dedicated control keys and joysticks allowing effortless control of the camera and crawler during inspections.

The modern interface is designed to simplify surveys - with improved file and project management, class-leading performance, a larger video feed and the latest Bluetooth® and Wi-Fi hardware.

Powerful reporting software is built-in as standard; simplifying project workflows and enabling the user to have a faster and easier experience when carrying out surveys.

Features

- 12" Sunlight Readable Touchscreen
- Ergonomic, Soft-Touch, IP68, Anti-Microbial Keyboard
- New and Improved User Interface
- Weatherproof Case Conforming to IP65
- Dedicated Crawler and Camera Control Pods
- Embedded Reporting Software



PROTEUS SYSTEMS
JUST GOT BETTER!

CABLE REELS

ALL OUR REELS FEATURE A CABLE LAYERING MECHANISM FOR UNINTERRUPTED, TANGLE-FREE PAY-OUT AND REWINDING



RMPL250

Sturdy, robust and built to withstand harsh environments. Minicam manual cable reels are compact, and easy to use. Highly portable and ideal for hard to reach remote locations.



RAP200/300

A powerful three phase motor designed for uninterrupted, table free operation. Feature rich for truck mounted use but also portable enough to use for remote inspections.



ACR350/500

Experience powered winding in both directions. Developed for the CCTV inspection van market, this fully automatic reel features an impressive 1150' or 1640' of cable.

CAM050

Offering maximum pan and rotate flexibility for use in small diameter pipe applications.

OBSERVATION

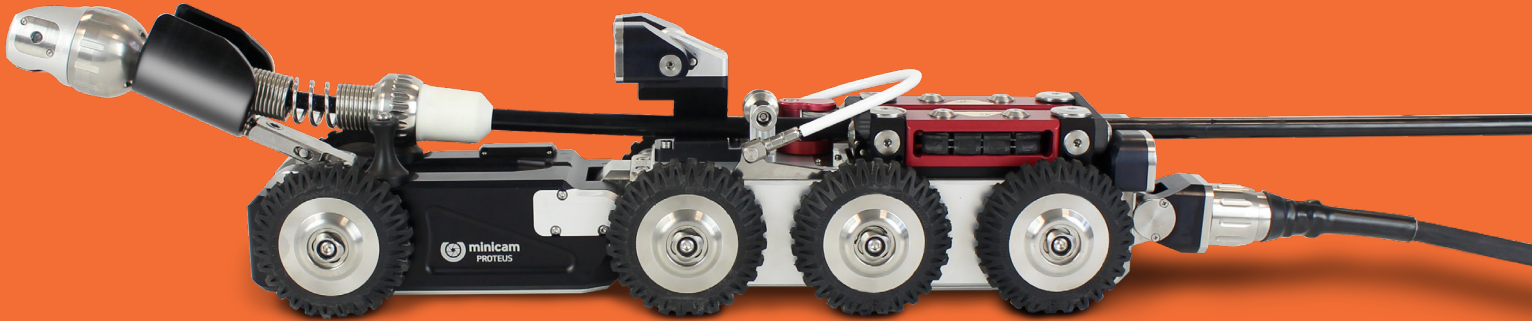
Providing a clear picture to assist launching into the unknown with confidence.

DRIVE BELT

Maximizing your productivity by powerfully feeding the push rod up to 165'.

AUX LIGHTS

Powerful LED lights enable confident cable management during reverse travel.



DEPLOYMENT

The standard deployment arm provides horizontal pan and vertical tilt front pivot.

WHEEL LOCK

Same Minicam patented quick change wheel design.

FOOTAGE COUNTER

Close to deployment for an accurate lateral distance measurement.

CAPABILITY

Suitable for pipe sizes 6 - 80".



CABLE REELS

ACR350



Used in conjunction with the lateral reel this fully automatic reel provides a distance capability of 1150 feet (350 meters) to power the crawler along the pipeline. It uses our tried and tested Kevlar reinforced inspection cable, and has all the functionality and safety features of the lateral reel. For additional smooth friction-free guiding, an optional van guide pulley is available.

LCR350



A single line 1150-foot reel, combining 1000 feet of high strength, Kevlar reinforced inspection cable with 150 feet of flexible 0.43-inch diameter push rod for the lateral camera. The LCR350 pays out matching the speed of the Proteus Lateral Crawler. The extendable arm of the guide roller has a 4-position locking system for ease of deployment at the rear of the vehicle.

LAT150 FEATURES

8X WHEEL DRIVE

OBSERVATIONS AND BACKEYE CAMERAS

EASILY TRAVERSE AWKWARD OBSTACLES IN PIPES
AS SMALL AS 6"

SELF-PROPELLED LATERAL CAMERA UNIT INSPECTS
LATERAL PIPES AS SMALL AS 2.5"

165' OF PUSH ROD FOR LATERAL DEPLOYMENT

PAN AND TILT CAMERA WITH LASER MEASUREMENT

LATERAL PIN

The pin helps to overcome entry to bends & junctions and guides the camera smoothly along the pipe. Simply attach the pin to allow the inspection of incoming lateral pipe.



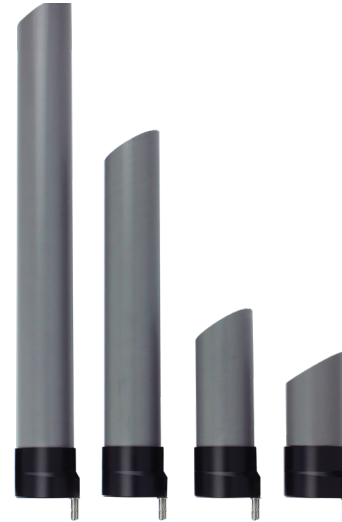
WHEEL CONFIGURATION

Quick release wheel lock allows the user to quickly change wheel configurations to launch in mainlines from 6" to 80" in diameter.

Wheel sizes compatible are 6", 8", and 12".

DEPLOYMENT TUBES

Used for larger mainlines to enable accurate positioning of the camera prior to launch. The LAT150 can be fitted with various sized deployment tubes; 4", 6", 14" and 20"



PROTEUS LITE

INNOVATIVE ALL-IN-ONE SYSTEM.

SIZE RANGE: 4" TO 18"



Minicam's Proteus Lite brings together the well-proven performance and reliability of the Proteus family in a cost-effective, entry-level system. Proteus Lite provides all the resources required to undertake efficient, easy-to-perform inspections. It is the ideal starter kit for one-man operations, integration into a small inspection van or for off-road remote locations.

- 820 FOOT KEVLAR REINFORCED CABLE
- QUICK-ADJUST MANUAL ELEVATOR
- MANUAL CABLE LAYERING ARM
- TRACTOR LOWERING HANDLE
- 2-STEP QUICK-RELEASE CABLE ROLLER
- HEAVY DUTY REAR CONNECTOR
- FRICTION BRAKE
- 6 SOFT RUBBER WHEELS
- REMOVABLE WINDING HANDLE
- QUICK-CHANGE WHEEL LOCK
- SPRING LOADED CONNECTOR
- POWDER COATED FRAME
- BUILT-IN CONTROLLER MOUNTING

ACCESSORIES

MAKING IT EFFORTLESSLY SIMPLE



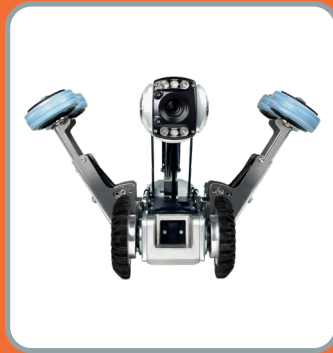
TROLLEY

- Eliminates hazardous lifting and carrying to your remote work site.
- Securely holds everything you need to efficiently undertake your pipeline inspection.



WEIGHT PLATE

- Compatible with the Proteus CRP140 and CPL150S.
- 5.5 pound auxiliary weight plate for increased traction in the toughest of environments.



EGG STABILIZER

- A quick fit to Proteus crawlers designed to stabilize in egg-shaped pipes.
- Fits Proteus CRP300, CPL150 and CRP140.



FLOATATION RAFT

- Eliminates the need for man-entry.
- Auxiliary LED ultra-bright light modules sized for high lines 36" and up.
- Fits in all standard manholes.

ACCESSORIES

MAKING IT EFFORTLESSLY SIMPLE



CABLE GUIDE

- Reduces wear by preventing kinks and chafing.
- Assists in the smooth guiding of inspection cable during your survey.
- Quick release pins for instant deployment



TOP ROLLER

- Assists in smooth guiding of inspection cable while reducing friction and increasing cable life.
- Fully adjustable to fit most manhole sizes.



PRESSURE KIT

- Supplied in a padded case.
- Pressurization is quick and easy.
- Non-proprietary replacement cannister



BATTERY PACK

- Ideal for remote standalone inspections providing 5 hours of battery life.
- Rugged, quick and easy to connect.
- Charger station and battery bag sold separately.

CRAWLER CRADLE

Increased inspection capabilities. Adapts Proteus CRP140 and CPL150 crawlers for use in large diameter pipes. Versatile, quick and easy to attach, the cradle enables increased inspection capabilities without the cost of upgrading to a large crawler.



ROBUST, STEERABLE
4-WHEEL DRIVE

COMES WITH 8"
PNEUMATIC WHEELS

ADJUSTABLE HIGH SPEED
SETTINGS

ATTACHED IN UNDER 3
MINUTES

CENTERS IN PIPES UP
TO 42"

ELEVATION PLATFORM

Increase your inspection capabilities. This telescopic elevator quickly attaches to the CRP300 Crawler and can be manually moved up or down to increase inspection capabilities up to 86". Interface provides easy connection for various combinations of camera, auxiliary lights and pods.



CENTERS IN PIPES UP
TO 86"

TWO ADDITIONAL SIDE
LIGHT CONNECTIONS

ADDITIONAL BACK LIGHT
CONNECTION

CAMERA CONNECTION

CAMERA EXTENDER

Extends the camera position 100mm forward. The Crawler Camera Extender moves the camera position 4" forward, extending the camera beyond the crawler. The camera positioned 90° downwards now provides a view of the invert of the pipe, not the crawler.



ROBUST, STEERABLE
4-WHEEL DRIVE

COMES WITH 8"
PNEUMATIC WHEELS

ADJUSTABLE HIGH SPEED
SETTINGS

ATTACHED IN UNDER 3
MINUTES

CENTERS IN PIPES UP
TO 42"

CAMERA ADAPTER

Invaluable for hand-held walk-throughs and service department usage. Invaluable for hand-held walk-throughs and vertical inspections in manholes, chimneys, tanks and vessels. A useful accessory for your inspection kit. PCA01 allows the user to connect a camera to the CCU208 without the need for a crawler.



CENTERS IN PIPES UP
TO 86"

TWO ADDITIONAL SIDE
LIGHT CONNECTIONS

ADDITIONAL BACK LIGHT
CONNECTION

CAMERA CONNECTION



ROLLER SKIDS

Roller skids expand the system for use in 6-12" pipes, enabling use in pipelines that would otherwise require a crawler system.

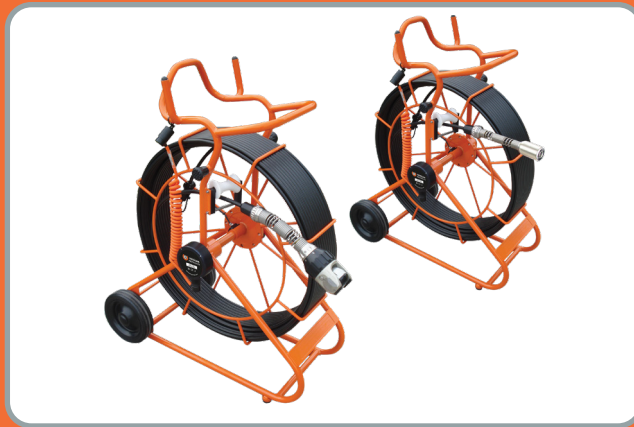


CENTRING SKIDS

Centring Skids Increase the effectiveness and lifespan of your pipeline inspection system. Optimise your view in lines 75mm and larger using the adaptor kit with three centring skids supplied with SOLO PRO+ Systems.

COMPATIBLE COILER

Push rod coilers CCP60R with removable CAM025 Self Leveling camera head, designed to plug directly into the Proteus control unit. Also available as CCP60D (Duo) allowing a CAM026 Pan & Rotate camera to be attached. Robust construction with mobility wheels and a durable powder-coated finish. Centring skids optimize your view in pipes 3" and larger.



ENGINEERED
TO PERFORM



SOLO PRO+

FROM 4" PIPES



PUSH CAMERA SYSTEM

High quality components are used in all Minicam products and our skilled technicians build each system by hand to our exacting standards. Every SOLO PRO+ System is checked and rigorously tested before leaving our factory and you can rest assured that we're right behind you with our impeccable service and aftercare.

The coiler frame is the carrier for the coiler rod, the camera and the control unit. Minicam have constantly refined the design, materials, components and construction to make for our best ever frame. Customers around the world have come to rely on the SOLO PRO+ frame for the reliability and of course our enviable after-care and service back-up.

The welded tubular steel construction and protective powder coating means the coiler stands up to the punishment of daily field use. The rod sheath is protected when paying-out and rewinding by an integrated rod roller and a sturdy, water resistant camera connector housing the multi-frequency sonde; featuring selectable frequencies 33kHz, 512Hz and 640Hz.

A sealed slip ring in the coiler hub ensures reliable operation while measurements from the integral distance counter appear on the CCU screen for recording into the video.

SIZES AVAILABLE: 330FT, 200FT AND 130FT

MULTI-FREQUENCY SONDE

PRECISION CAMERAS

PRECISION CAMERAS

BUILT FOR LONGEVITY, THESE CAMERAS ARE RUGGED AND PRECISE. SECURED BY A ROBUST CONNECTOR AND ENGINEERED TO EXCEED YOUR OPTICAL STANDARDS.



CAM025

The CAM025 Self-Leveling Axial camera performs reliably in daily use. The stainless steel housing features a flexible spring, heavy duty connectors and four high-powered, ultra-bright LED Lights. CAM025 is supplied as standard with the SOLO PRO+ Axial System and the SOLO PRO+ Duo System.



CAM050

Continuous 360° rotation and $\pm 135^\circ$ pan. Integral distance sensor and twin lasers to enable accurate pipe diameter, defect and object measurement. CAM050 is supplied with Minicam's SOLO PRO+ 50 pipeline video inspection system and SOLO PRO+ Duo System.



CAM026L

Continuous 360° rotation and $\pm 135^\circ$ pan. Standard distance sensor and twin visible lasers to enable accurate pipe diameter, defect and object measurement.

PORTABLE CUBE

WEATHERPROOF ENCLOSURE WITH WELDED ALUMINIUM CONSTRUCTION.

SWING-UP HOOD SHIELDS OPERATOR.

BLINDERS AND FLAT INTERIOR REDUCE GLARE.

SHELVING HOLDS VIDEO AND TRACTOR GEAR.

TOTAL WEIGHT IS LESS THAN 800 LBS WITH ALL EQUIPMENT.

HEAVY DUTY LIFTING EYELETS.

FORK SKIDS FACILITATE INSTALLATION.

WASHDOWN HELPS WITH CLEANUP.

200 WATT GENERATOR HOUSING.



VAN BUILDS

OFFICE SPACE FEATURES

- Non-slip Flooring.
- Covered and Insulated Walls & Ceiling.
- Interior Partition Wall with Observation Window.
- Control Room Countertop Workstation.
- Aluminum File Cabinet with Storage.
- LED Ceiling Mounted lights (2).
- 110V Electrical Receptacle Outlets.
- 12V Receptacle / Charger.

REAR WORK AREA

- LED Ceiling Mounted Lights.
- 110V Electrical Receptacle Outlets.
- 48" Counter Top - Curbside.
- 48" Aluminum Base Cabinet -Curbside.
- 24" Butcher Block Counter Top.
- 7 Gallon Wash Down Tank w/Pump.
- Rear Flood Light.
- Rear Backup Camera.
- Rear Crawler Monitor.



12" SCREEN
CONTROL MODULE



HATHORN H12+



THE BRIGHTEST 12" IMPACT-RESISTANT SCREEN IN THE INDUSTRY

The Hathorn® H12+ is in a class of its own with the brightest daylight-readable 12" LCD screen in the industry. It has almost three times the brightness of the leading brand providing stunning picture quality, high contrast and 8X digital "pan & zoom" technology revealing details missed by other pipe inspection cameras.

Available with Wi-Fi as an option, the H12+ has menus in three languages (English, French and Spanish), compatibility with all Hathorn reels past, present and future from 100- 600ft., unique on-screen job information bar and text overlay features, two sonde frequencies (512Hz & 640Hz) and industry-leading on-board file storage.

The H12+ comes standard with a 128Gb hard drive which is upgradeable to 512Gb allowing the user to save MPEG videos and JPEG screen shots to either the HDD or to a USB stick.

Powered by 18V Milwaukee® (or equivalent) batteries, the H12+ will run for over 4 hours on a single charge. Batteries sold separately.

LIGHT WEIGHT 9.5 LBS/4.5 KG

FULL SIZE KEYBOARD

CAMERA LED LIGHT CONTROL

SCREEN SHOT FUNCTION

DAYLIGHT READABLE DISPLAY

INTERNAL HARD DRIVE 128GB OR 512GB

RECORD TO USB & HDD

WORKS WITH 18V MILWAUKEE® OR EQUIVALENT BATTERIES

HATHORN INFO BAR

STANDARD REELS

Hathorn camera reels are designed to work with any Hathorn control module, past present or future. These rugged and durable camera reels come fitted with your choice of Hathorn self-levelling camera heads, all equipped with super-bright, cool running LEDs for optimal picture quality. Butt-welded steel frame construction, stainless steel camera heads and your choice of cable size allow you to push further than ever before and remain in the field longer with Hathorn's legendary reliability.



FOR USE WITH HATHORN
COMMAND MODULES

512HZ OR 640HZ
HIGH POWER SONDE

SELF-LEVELING
CAMERA HEADS

INDUSTRY-LEADING
WARRANTY

200 FT TO 600 FT
OF PUSH ROD

WI-FI REELS

Hathorn Wi-Fi camera reels offer the convenience of streaming video inspections directly to multiple Apple or Android mobile devices at the same time using our free Hathorn app. Allows the user to take screen shots, record videos and make voice commentary. Save videos to your phone, email to your clients or attach to your route management software seamlessly. All Hathorn cameras are portable and can be powered by external 18V Milwaukee® or equivalent batteries (not included).



200 FT TO 400 FT
OF PUSH ROD

512HZ HIGH
POWER SONDE

OVER 12 HRS OF RUNTIME
ON A SINGLE CHARGE

SELF-LEVELING
CAMERA HEADS

STREAM & RECORD
TO MOBILE DEVICE

H7 SYSTEM



Hathorn H7 systems come standard with a 7" daylight readable shatter resistant LCD monitor with 1,000 cd/m² of brightness, making it the brightest monitor in its class. Portability is never an issue with the H7 as these lightweight units are only 45lbs. All H7s feature a footage counter, a 512Hz sonde and come equipped with 200ft. of premium cable and your choice of camera head. Compatible with 18V Milwaukee® (or equivalent) batteries and over 5 hours of runtime on a single charge.

THE H7 SYSTEM ALLOWS YOU TO INSPECT PIPES FROM 1.5" TO 12".

AVAILABLE WITH WI-FI AS AN OPTION, THE H7 HAS AN ON-BOARD HARD DRIVE WITH 64GB (UPGRADABLE TO 128GB) CAPACITY.

H5 SYSTEM



The Hathorn H5 has been specially designed for the rental industry with ruggedness and simplicity in mind. The H5 comes with a metal-guarded 5.5" daylight- readable shatter-resistant LCD monitor with 1,000 cd/m² of brightness. It offers USB video recording with a screen shot feature allowing the user to record MPEG4 video and JPEGs to a portable USB drive. The H5 is a complete system with your choice of rugged Hathorn camera heads and three different stiffnesses of push rod.

THE H5 SYSTEM ALLOWS YOU TO INSPECT PIPES FROM 1.5" TO 12".

PORTABILITY IS NEVER AN ISSUE WITH THE H5 AS THESE LIGHTWEIGHT UNITS ARE ONLY 45LBS.

H2 SYSTEM



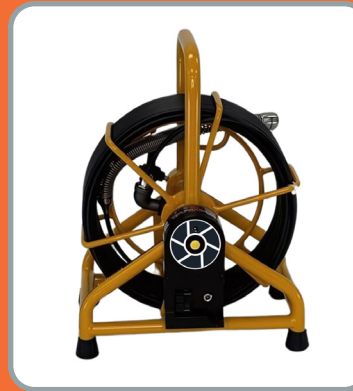
Being aimed at the budget conscious user who wants a robust, easy-to-use system, without paying for extra options, the H2 camera system does not have a recording option. The H2 is an entry level inspection camera offering the same rugged quality and portability of our more expensive models. H2 comes with a 7" shatter-resistant LCD monitor, 200 ft. of premium push rod and your choice of straight-view or self-leveling camera heads, all with cool running, super-bright LED lights.

THE H2 SYSTEM ALLOWS YOU TO INSPECT PIPES FROM 1.5" TO 12".

INCLUDES AN ON-SCREEN FOOTAGE COUNTER IN FEET AND METERS, AS WELL AS A 512HZ HIGH POWER SONDE CONTROL.

MICRON

Micron camera reels can be used with either Hathorn® control modules (H12+ recommended), or with your own mobile Apple/Android device, should you opt for the Wi-Fi option. The Wi-Fi option is a standalone camera system that allows live streaming and recording to up to three devices at the same time using Hathorn's free app. Both styles of reel come equipped with 1" straight view camera heads fitted with super bright, cool running LEDs for optimal picture quality.



INSPECTS FROM 1.5"
TO 3" PIPES.

100 FT OF PUSH ROD

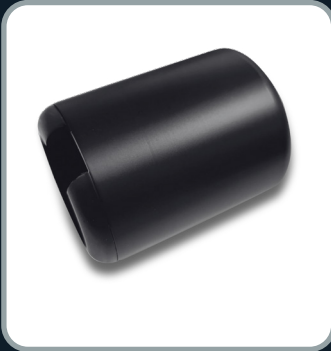
512HZ HIGH
POWER SONDE

INDUSTRY-LEADING
WARRANTY

STANDARD OR WI-FI
VERSIONS AVAILABLE.

CAMERA HEAD SKIDS

SKIDS ARE AVAILABLE FOR ALL HATHORN CAMERA HEADS.



SK-168SLSV

P-trap skid for 1.68" camera heads



SK-168GR

P-trap skid for 1.43" self leveling camera head



SK-143GR

P-trap skid for 1.43" self leveling camera head

Skids are used to protect your camera head from damage and also to raise the head out of standing water and center the camera in the pipe. It is recommended that users always use a skid on their camera heads so as to protect their investment.

CAMERA HEAD SKIDS

SKIDS ARE AVAILABLE FOR ALL HATHORN CAMERA HEADS.



SK-143SL

P-trap skid for 1.43" self leveling camera head



SK-143SV

P-trap skid for 1.43" straight view camera head



SK-123SL

P-trap skid for 1.23" mini self-leveling camera head



SK-1GR

Grooved skid for micron 1" camera head

Skids are used to protect your camera head from damage and also to raise the head out of standing water and center the camera in the pipe. It is recommended that users always use a skid on their camera heads so as to protect their investment.

CAMERA HEAD SKIDS

SKIDS ARE AVAILABLE FOR ALL HATHORN CAMERA HEADS.



SK-123TOW

Tow skid for 1.23" camera head



SK-RSL

Universal roller skid for 1.68" or
1.43" camera head for 6" - 14" pipes



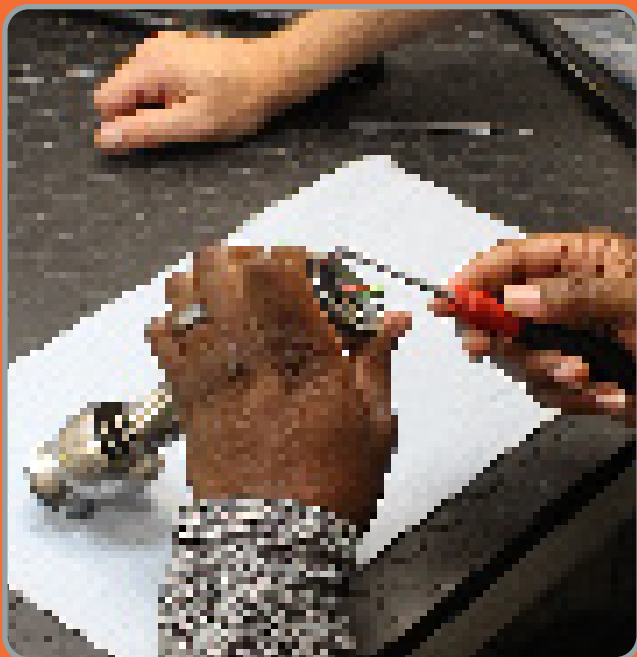
SK-RSMN

Universal roller skid for 1.68" or
1.43" camera head for 6" - 14" pipes

Skids are used to protect your camera head from damage and also to raise the head out of standing water and center the camera in the pipe. It is recommended that users always use a skid on their camera heads so as to protect their investment.

SERVICE

BY PEOPLE WHO KNOW BEST.



Equipment not in use, due to damage, failure or waiting to be tested and repaired, can be costly and inconvenient to your business. Preventative maintenance regularly performed on your Proteus and SOLO PRO+ kit will lessen the likelihood of failure.

FULL PROTEUS SERVICES OF CRAWLER, CAMERA, CCU, CABLE

RE-TERMINATIONS OF RODS AND CABLES

FULL CAMERA REBUILDS AND REPAIRS

CONTROL UNIT SOFTWARE UPDATES

PCB REPLACEMENTS

FAULT FINDING

GENUINE PARTS

AND MUCH MORE...

SERVICE PLANS

MINICAM PROVIDES SERVICES AT 6 OR 12 MONTHLY INTERVALS BASED ON THE USAGE OF YOUR SYSTEM.

PLANS INCLUDE:

SAME DAYS SERVICE – MINIMUM DOWNTIME

FULL SEAL KITS INSTALLED DURING THE RE-BUILD

DE-GREASE AND WASH DOWN

ALL FIXINGS REPLACED DURING THE SERVICE

ALL LABOUR INCLUDED IN THE SERVICE

OILS, GREASE AND LOCTITES

CRAWLER/CAMERA STRIP DOWN TO CHECK WEAR AND TEAR



GET YOUR EQUIPMENT TO US

IS YOUR BUSY SCHEDULE GETTING IN THE WAY OF GETTING YOUR EQUIPMENT SERVICED AND REPAIRED? MINICAM OFFERS MULTIPLE WAYS IN WHICH YOU CAN GET YOUR EQUIPMENT BACK TO US.



DROP OFF

Customers can bring their equipment to either of our service centres. Before setting out on your journey, check out our opening times.



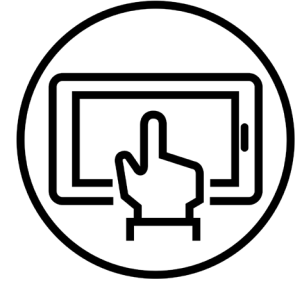
COURIER

Minicam can arrange for a third party courier collection from your premises to either of our service centres.



BOOKING

To help you manage your workflow and minimise downtime we offer an advanced booking facility. Contact us to arrange a time and day.



ONLINE BOOKING

For your convenience use our Online Booking Form. It's quick and easy to fill out your information, and a member of our local team will be in touch with you.

SERVICE CENTERS

FIND YOUR CLOSEST SERVICE CENTRE AND GET YOUR EQUIPMENT BOOKED IN TODAY!



Minicam Headquarters

12600 Newburgh Rd
Livonia, MI 48150
info@minicaminc.com



California Service Center

703 W Anaheim St
Long Beach, CA 90813
california@minicaminc.com



New England Service Center

Unit 2, 1 Industrial Way
Tyngsborough, MA 01879
newengland@minicaminc.com



Florida Service Center

Suite 107, 2332 Old Combee Rd
Lakeland, FL 33805
florida@minicaminc.com

We will **be happy to answer**
any questions you may have...

Phone

(734) 744 5557

Email

info@minicaminc.com

Website

minicaminc.com