

ART CRAWLER SERVICES

FIND VALUE FOR THE LONG RUN

NON-INVASIVE CORROSION INSPECTION SERVICE

Authorised distributor:



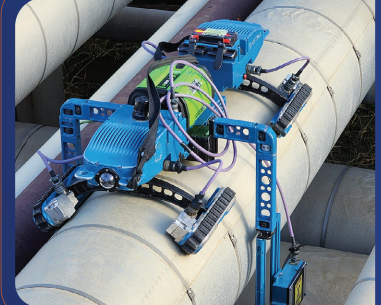


OVERVIEW

MISTRAS' Automated Radiographic Testing (ART) Crawler services utilize digital radiography (DR) to screen for internal corrosion and corrosion under insulation (CUI) in insulated and uninsulated aboveground piping and pipelines, even with product flowing through the lines.

Designed, developed, and manufactured in-house by MISTRAS Group, ART Crawler services support customers across the upstream, midstream, and downstream sectors of the oil & gas industry.

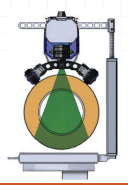






THE RIGHT INSPECTION **SOLUTION FOR YOU**

No matter what type of corrosion screenings your operations call for, MISTRAS' collection of ART Crawler services has the capabilities to meet your unique corrosion inspection needs.



INTERNAL CORROSION CRAWLER SERVICES				
TECHNIQUE	Thru-Wall Radiography			
PIPE RANGE (INSULATED)	4" - 48" overall OD in-service lines			
PHYSICAL SPECS	55" × 11" × 10"; 70 lbs.			
REGION OF INTEREST	Bottom quadrant of pipe			
DAMAGE MECHANISMS	General corrosion, isolated pitting, MIC, pipe liner failure, plugging			
WIRELESS RANGE	Up to ½ mile line of sight			
POWER REQUIREMENTS	56v Li-ion battery			
CLIMB ANGLE	0-15 degrees from horizontal			
TEMPERATURE RANGE	-40 F to 120 F			
IMAGERS	Multi-line Photon Detectors			
X-RAY ENERGY	60kV to 225kV			



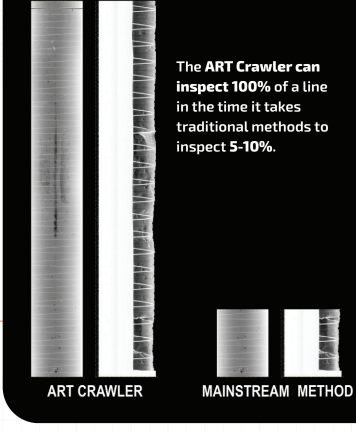
	RAWLER SERVICES		
TECHNIQUE		Tangential OD Radiography	
PIPE RANGE (INSULATED)		2" to 48" overall OD in-service lines	
PHYSICAL SPECS		36" × 8" × 8"; 37 lbs.	
	REGION OF INTEREST	Single & multi azimuth	
D	AMAGE MECHANISMS	CUI, moisture saturation, insulation failure, ice build-up, weld ID	
WIRELESS RANGE		Up to ½ mile line of sight	
POWER REQUIREMENTS		56v Li-ion battery	
CLIMB ANGLE		0-15 degrees from horizontal	
TEMPERATURE RANGE		-40 F to 120 F	
	IMAGERS	Multi-line Photon Detectors	
	X-RAY ENERGY	50kV to 160kV	



360° CRAWLER SERVICES				
Tangential OD Radiography				
12" to 60" overall OD in-service lines				
70lbs + ring weight (varies by diameter)				
360 degrees OD				
CUI, Moisture saturation insulation failure, ice build-up, weld ID				
110 VAC				
0-15 degrees from horizontal; ≥3D 90-degree elbows				
-40 F to 120 F				
Large Area CMOS detector				
50kV to 225kV				

HOW DIGITAL RADIOGRAPHY WORKS

- Digital radiography uses X-rays to provide silhouettes of the pipe wall, identifying where internal corrosion or CUI is present
- Digital scans can be instantly viewed on a tablet or computer screen, with no need for a film room or chemical processing
- Radiographic inspection results are permanently archived so corrosion data is easily accessed at any time



ART CRAWLER SERVICES BENEFITS

MISTRAS' ART Crawler services help inspection and integrity personnel make your internal corrosion and CUI inspection process run smoothly.



Advanced robotic inspection technology



DICONDE-compliant radiographic images



High efficacy for CUI detection



Insulation remains intact



Rapid corrosion screening



Reduce downtime



No impact on simultaneous operations (SIMOPS)



More informed asset integrity decisions





INSPECTION METHOD PROS AND CONS

CAPABILITIES	COMPUTED/DIGITAL RADIOGRAPHY (CR/DR)	AUTOMATED ULTRASONICS (AUT)	ART CRAWLER
Rapid, Large-Scale Screening Coverage			0
Keep Product in In-Service Lines	0	0	0
Permanent Image Archiving	0	0	0
Keep Insulation Intact	0		0
Digital Imaging	0	0	0
Unlimited Autonomous Range			0



ADDITIONAL SUPPORT SERVICES

MISTRAS offers support to help identify and remediate corrosion damage as quickly, cost-effectively, and noninvasively as possible. Trained and certified technicians can be quickly mobilized to provide additional inspection and maintenance support where you need it, and when you need it most, with services including:

- Traditional and advanced non-destructive testing (NDT) follow-ups
- Maintenance services to remove and re-install insulation and protective coating
- At-height inspections with experienced rope access personnel and drone pilots





A CLOSER LOOK

IMAGING

The crawler provides quick and advanced radiographic data results that produce high-resolution, DICONDE-compliant images.

VERSATILITY

The fully wireless crawler's two-axis robotic arm and slim body allow it to effortlessly traverse past supports and other obstacles.

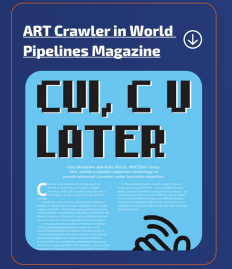
MULTI-VIEW SCREENING

4-view screening capability enables CUI and wet or damaged insulation to be viewed at the top, bottom, and sides of the pipe.

WEATHERPROOF AND RUGGED

Tested in harsh weather conditions, the crawler can operate in subprime environments, eliminating the need to postpone or reschedule work.

ADDITIONAL RESOURCES









CUSTOM BUILT

With options for pipelines

from 2-60 inches, the ART

Crawler is compatible with

any aboveground, horizontal

pipeline, including those

with product still in them.





ART CRAWLER SERVICES

FIND VALUE FOR THE LONG RUN

NON-INVASIVE CORROSION INSPECTION SERVICE

DON'T LET UNDETECTED CORROSION SLOW YOU DOWN

Authorised distributor:



IEV (MALAYSIA) SDN BHD

Level 5, Block A, Menara PKNS. No 17, Jalan Yong Shook Lin,

46050 Petaling Jaya, Selangor, Malaysia

T: +6(03) 7931 9921 | F: +6(03) 7931 9964

W:www.iev-group.com E: info@iev-group.com