



VGJC Series Internal Coating Inspection Robot



SPECIFICATIONS:

Model: VGJC:	VGJC -219/355DC	VGJC -377/630DC
Image Display:	CCD Color	
Distance Single Trip:	300 M	
Crawl Speed:	8-13 MPM	
Position Accuracy:	< +/-3MM	
Max Slope :	7 Deg	
Surface Preparation:	GB/T8923-1998 ST3	
Coating Measurement:	Thickness: 240 Micro M	
Power Supply:	DC24V, Maintenance Free Battery	
Approx Weight & Length:	66 KGS X 1100 MM	

Application:

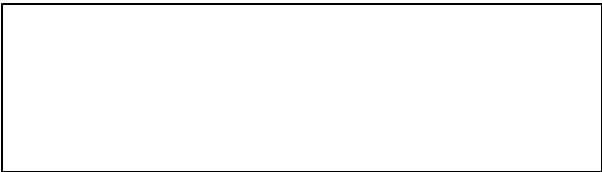
- Pipeline Welds Internal Coating Inspection
- Inspection and Measurement of Internal Coating Quality
- Serve As Rescue Tractors for Foreign Material Retrieval

Features:

- Providing Live Color Video Picture of Internal Coating Surface to Operator
- Simultaneously inspect and Measure Coating Thickness
- Fault Protection and Alarm System Built In
- Spray Applying Coating From Inside the Pipe
- Supported with Quick Delivery of Parts and Field Service Personnel, When Required



DISTRIBUTED BY:



MANUFACTURER:
 VJF INTERNATIONAL INC
 Phone: 403 538 2963
 Fax: 800-VJF-8862, 800 853 8862
 E-mail: sales@vjfi.com

Note: Product Information as Specified herewith is kept accurate up-to-date at time of its printing, and are for reference only. End user is asked to use Users Instruction Manual shipped with each unit. Product info provided in this flyer is subject to change without notice.

