

Price quote for:

Push Inspection Camera System

Vendor Name: **Titan Machinery**
 Contact Person: **Kevin Prodoehl**
 Street Address: **6340 Co. Road 101E**
 P.O. Box:
 City, State, Zip: **Shakopee, MN 55379**
 Phone #: **952-445-5400**
 Toll Free #: **800-795-9274**
 Fax #: **952-445-0365**
 Email Address: govsales@titanmachinery.com

Spec #	Information Requested	Answer
3.0	Make & Model	IBAK MiniLite 2.0
	<u>Push Rod Frame:</u>	
	Cable length	250'
	Push rod diameter	0.6"
	Overall dimensions	22"X17"X27"
	Weight	65 lbs
	Is a Sonde device available	Standar in camera and optional on push rod
	Ratings	IP 68
	Frame/push rod	Steel
	<u>Camera:</u>	Choice: Orion, Orion L, Nano or Nano L
	Self Leveling yes/no	Yes with Pan And Tilt
	Diameter X Length	Orion:2.25" x 4" Nano:1.9" x 3"
	Skid Diameter X Length	Orion: 2.75" x 2.75" NANO: 2.25" x 2.75"
	Weight	1lb
	LED Illumination	4 Rows of 10 LED's
	Imager sensitivity	Less than 1 lux
	Rod compatibility	NA
	Construction	Aluminum
	Submersion	IP68 14.0 PSI
	<u>Controller/Recorder:</u>	
	Size	13" x 7.75" x 1.5"
	Weight	4 Lbs
	Recording Capacity	Unlimited with USB Drives

STATE OF MINNESOTA PRICE SCHEDULE
(Typed Responses Required)

Keyboard	Yes Touch Screen
Text Generator	Windows 10 w/on screen text
Counter	Yes/Digital
Digital video out	Dual USB
Analog video in/out	No
Construction	Modular IP54 Rating
Controls	Joystick
Power	Dual 18V Makita Battery Packs
Ratings	IP54 Pan & Tilt
Warranty	1 year
Base Price	\$ 11,125

STATE OF MINNESOTA PRICE SCHEDULE
 (Typed Responses Required)

VENDOR NAME Titan Machinery

MAKE AND MODEL IBAK MiniLite Compact Pushrod System

Spec #	Description	Qty	Price	Subtotal
3.0	Price for base unit:		\$11,125.00	\$ -
3.10	Push Rod Options Use this section to offer push rod options. Number items starting with 3.11, 3.12, etc. Use as many numbers as you need.			
3.11	512 Sonde Upgrade		\$1,350.00	\$ -
3.20	Camera Options			
3.21	Orion, Orion L		\$17,950.00	\$ -
3.22	Nano, NanoL		\$17,950.00	\$ -
3.30	Lighting Options Use this section to offer lighting options. Number items starting with 3.31, 3.32, etc. Use as many numbers as you need.			
3.31	N/A			\$ -
3.40	Cable and Cable Drum Options Use this section to offer cable and cable drum options. Number items starting with 3.41, 3.42, etc. Use as many numbers as you need.			
3.41	Exchangeable 250' Drum		\$5,125.00	\$ -
3.50	Controller/Recorder Options Use this section to offer controller/recorder options. Number items starting with 3.51, 3.52, etc. Use as many numbers as you need.			
3.51	Protective case		\$175.00	\$ -
3.60	Other Push Rod Camera Options Use this section to offer push rod camera options. Number items starting with 3.61, 3.62, etc. Use as many numbers as you need.			
3.61	N/A			\$ -
3.70	PERFORMANCE OPTIONS Use this section to offer performance & extended warranty options. Number items starting with 3.71, 3.72, etc. Use as many numbers as you need.			
3.71	Laser Diameter Measurement		\$1,750.00	\$ -

STATE OF MINNESOTA PRICE SCHEDULE
 (Typed Responses Required)

3.80 EXTENDED WARRANTY OPTIONS

Use this section to offer performance/warranty options, number these items starting with 3.81, 3.82, 3.83, etc.

(Specify years, miles or hours extended term covers.)

3.81 Price: \$

3.90 VENDOR OWNED RENTAL RETURN OR DEMO EQUIPMENT PROGRAM N/A

See Solicitation Special Terms and Conditions.

DEDUCT cost per Used Hour from the original Contract Price

4.0 DISCOUNT OFF LIST PRICE FOR RELATED PARTS N/A

AND ACCESSORIES (See Special Terms and Conditions

Price List Date and Number

N/A

4.1 NEW EQUIPMENT RENTAL PROGRAM

If rental programs are available on the new equipment offered, with the option to purchase, list the hourly/weekly/monthly rental rate. Indicate the percent of

rental fee paid by the purchaser that will be applied to the purchase price. See Solicitation Special Terms & Conditions.

Hourly Rental Rate:

N/A

Weekly Rental Rate:

N/A

Monthly Rental Rate:

N/A

Percent (%) of Rental Fee applied to purchase price:

N/A

4.2 **Delivery Starting Point (city, state, zip code)**

Shakopee, MN 55379

4.3 Price per loaded mile

\$ 4.50