

## **PGR200** At-a-glance

All MyTana inspection systems feature:

TOUGH CAMERA HEADS with

512Hz transmitter built-in.

display clear, color imagery.

devices\*, digital recording.

**DAYLIGHT-READABLE MONITORS** 

**WIRELESS STREAMING** to mobile

**LINE SIZE** 3" - 8"

up to 12" with camera skid

**PUSH ROD** 200'

**OPWT** 68 lbs *w/o CBX17* 81 lbs w/CBX17

MONITOR 12" daylight-readable

**PGR200** 

**Mainline Inspection System** 

The PGR200 Inspection System includes the detachable CBX17 Monitor-Control Box with a large 12" daylight readable screen. The highly maneuverable frame lets you position it right next to the access.

- Compact, rugged frame has a reel brake with adjustable drag to control deployment.
- Agile Balanced weight and anti-skid feet make it easy to tilt and maneuver for positioning or transport.
- Monitor mount is tilted for optimal viewing angle. A C bracket and locking pin offer quick secure/release of the CBX17 and full swivel.

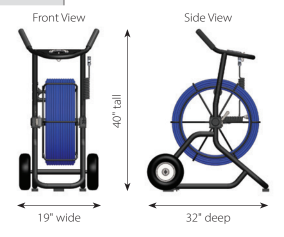
MyTana inspection systems are field tested to hold up in harsh operating environments.



www.MyTana.com • (800) 328-8170

# **PGR200 Specs**

SYSTEM	
LINE SIZE	Inspects 3" - 8" lines, up to 12" with skid
RECORDING	Digital – USB, internal memory, wireless streaming
MOBILITY	Balanced weight  Monitor/control box attaches/detaches easily
POWER	Household power (extension cord needed) Rechargeable battery
FRAME AND PUSH ROD	
FRAME	Powder-coated steel construction Reel brake with adjustable drag Easy tilt, balanced weight and anti-skid feet for easy transport and precise positioning
	Monitor mount has full swivel
PUSH ROD	200' x 1/2" dia.  Durable, field replaceable  Smooth, low-friction coat reduces catching
TOTAL WEIGHT	68 lbs w/o control box 81 lbs w/ control box
SIZE	19" w × 32" d × 40" h – w/o monitor attached



# Camera Skid Optional

6 1/4" dia. skid centers the PGR200 camera head (1½" dia.) in up to 12" lines.

Coated aluminum alloy.

(camera head NOT included)



CAMERA HEAD	
CONSTRUCTION	Stainless steel, flexible neck
	Screw-on/off connection to push rod
	Color, self-leveling
	512Hz transmitter/sonde built in
	Adjustable LED lights (adjust on control box)
SIZE	1½" dia.
PROTECTION	4 sizes of ice balls guide, center and protect
INGRESS PROTECTION	Submersible

MONITOR / CONTROL BOX – CBX17	
DISPLAY	10" × 7.5" / 12" diagonal Color, high-contrast, daylight readable Digital footage counter File management menu Title and text overlays on screen and recording – editable w/USB keyboard (not included)
FILE STORAGE	64GB internal memory USB removable drive
PORTS	Dual USB ports – one can be used for router
AUDIO	Microphone for voice overlay on recording Built-in speaker
CONTROLS	Power, sonde transmission and footage reset buttons are stainless-steel  Water resistant membrane protection on video control buttons  Rheostat control for LEDs

#### **INCLUDES**

- 16GB USB removable drive
- Router for WiFi streaming
- 4 sizes of Ice Ball protective guides, field interchangeable
- Factory-direct support

# Viewer App

Connects your mobile device to the CBX17 Control Box so you can stream footage wirelessly and save imagery to the phone or tablet. Search "MyTana" in the App (iOS) or Play (Android) store.



### Learn more

See the PGR200 online at mytana.com/product/pgr200



(800) 328-8170 | MyTana.com | EMAIL mytana@idexcorp.com | youtube.com/videoMyTana