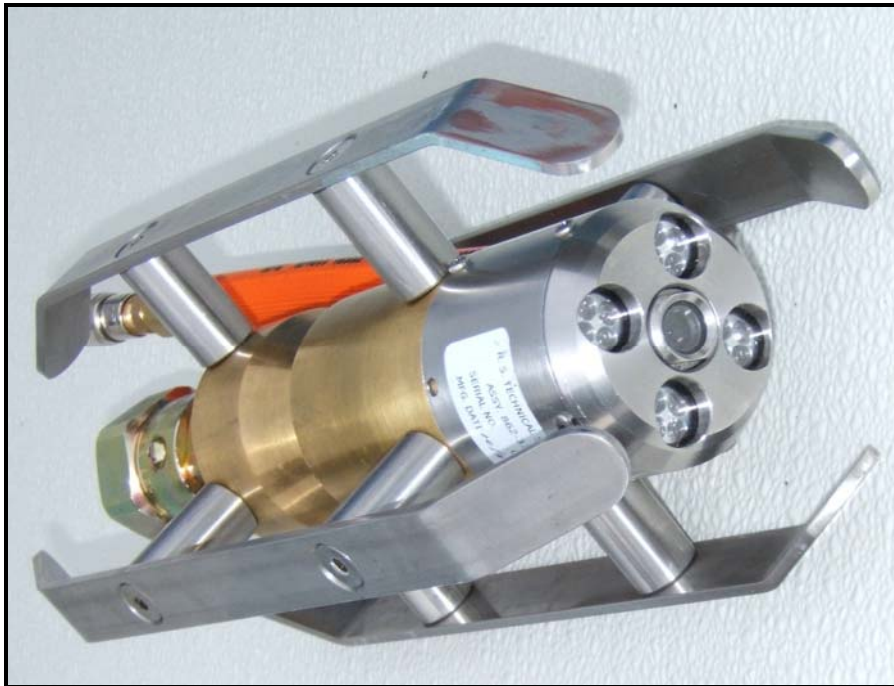


The RST Jet Camera Highlights

- ❖ Provides a high resolution color picture
- ❖ Works with most jetters with ½" to 1" hose
- ❖ No TV reels or exposed cables
- ❖ Operates from single conductor technology – one wire does it all
- ❖ Double armor cable is installed inside the jet hose*
- ❖ 10" LCD monitor with stainless steel sun shield
- ❖ System operates from jetters 12 volts DC

Optional

- ❖ Digital video and audio recording and playback
- ❖ On-screen footage
- ❖ Pipeline observation software management (POSM)
- ❖ Daylight monitor for improved sunlight viewing



* patent pending

Specifications

High resolution camera available in NTSC or PAL

Sensitivity:	< 1 lux
Resolution:	480 horizontal lines
Lens:	4mm F.L.
Lighting:	16 high output LED's
Signal Output:	Digital modulated
Power:	8-14 volts DC
Pipe Size:	4-16"
Size:	2 ¼" diameter

Cable

Single conductor 20# gauge	
Armor:	Two layers galvanized steel
Size:	3/16" diameter
Strength:	2400 lbs. working load

Controller

Power to Camera:	9-18 volts current adjustable
Video Input:	Digital processed (NTSC)
Video Output:	Buffered (NTSC)
Monitor:	10" LCD behind glass shield
Input Power:	Isolated 12 volts DC (working range 10-16 volts)
Current Requirement:	< 6 amps
Case:	N.E.M.A. rated fiberglass
Cover:	Stainless steel

