

"The Standard of the Industry"



Single Conductor 2000

TV Inspection System

The Single Conductor 2000 system has all the advantages of the older single conductor systems, like armored cable with 5600 lb breaking strength and abrasion resistance, coupled with UL approved digital power supplies with a five year manufacturers warranty.

One of the biggest advantages of the new power supply is that it will automatically reduce power output to zero if the cable is cut or damaged, causing no damage to the power supply. Sufficient power, light and traction to inspect 6" through 120" pipe with pan-and-tilt cameras and transporters.

...operates all CUES non-steerable wheeled and tracked transporters, including the Ultra Shorty & Pipe Ranger!



Features & Benefits:

- 10:1 optical zoom pan-and-tilt camera provides fine detail in large diameter pipe. Can see past obstructions in the pipe. Can look closely into laterals. **
- CUES transporters can pull a minimum of 1000 feet of cable in suitable pipe conditions
- Power supplies operate all single conductor cameras, to include CUES, RS Technical, CCV, and SRECO
- Operates all CUES non-steerable wheeled and tracked transporters, including Ultra Shorty and Pipe Ranger
- Operates CUES single-conductor pan-and-tilt cameras and optical zoom pan-and-tilt camera with 10:1 optical zoom with light enhancement
- Lightweight, high-strength, steel armored single conductor cable
- Digital power supplies provides adjustable voltage with universal frequencies

**Denotes optional equipment