

**Portable Lateral & Mini-Mainline Push System
Base Unit**

Manufacturer	Model	Description
CUES	MPlus+	Portable Lateral & Mini-Mainline Push System

MPlus+

- 1 CONTROL UNIT WITH TEXT WRITING, OBSERVATION CODING, DIGITAL RECORDING AND INDUSTRIAL GRADE MONITOR IN AN INJECTION MOLDED ENCLOSURE TO INCLUDE:**
 - 1 8.4" industrial grade, optically bonded, sunlight viewable, monitor with anti-reflective properties and LED backlighting
 - 1 Operator Interface with controls for all camera functions
 - 1 Video Titling to include multiple predefined and customizable screens
 - 1 Digital video recording features video recording and playback and records screenshot picture images
 - 1 A USB port for transferring digital video and still images directly from the MPlus+ Control Unit to a PC
 - 1 Control Unit quick bracket mount for attaching to the coiler with hands free locking
 - 1 System Interface connector features Video, Audio, distance counter quadrature and 12VDC outputs and a Video input
 - 1 Built-in Li-Ion Battery with advanced charging technology for 4 hours of continuous use
 - 1 Universal AC power input 85-264 volt AC, 50/60 Hz, or 12 Volt DC Power Source
- 1 STAINLESS STEEL COILER TO INCLUDE:**
 - 1 Heavy 18 gauge and corrosion resistance Stainless Steel construction
 - 1 Adjustable height handle for portability with cam locks and button stops
 - 1 Large 10" durable wheels for portability and a balanced footprint for stability
 - 1 Quick-Connect allows Control Unit mounting with 3 axes adjustability
 - 1 Adjustable coiler brake
 - 1 Integral distance sensor
- 1 200' MINI SYSTEM BLUE PUSH CABLE ASSEMBLY**
 - 1 Push Cable with Durable Hytrel Jacket and Advanced Fiberglass Rod
- 1 MP+ ACCESSORY KIT**
- 1 HIGH POWER MINI CAMERA III W/BUILT-IN SONDE AUTO UPRIGHT**
 - 1 Small Diameter Solid State Color Camera (1.5" Diameter Maximum, 3.0" Length, Maximum)
 - 1 NTSC Standard with Built In Light ring to Include:
 - 1 Light System for 2" to 12" Pipe
 - 1 Twelve (12) Solid State White LED's (Minimum)
 - 1 Built In Transmitter, 512 Hz