

Provides **enhanced monitoring** and accuracy throughout the operation.

FULLY SOFTWARE-CONTROLLED TECHNOLOGY

The system's advanced software ensures **precise automation of** the curing process, optimizing performance, reducing manual adjustments, and delivering **unmatched consistency** for every job.

Why Choose **BRAWO® Magnavity SX?**

The BRAWO® Magnavity SX LED lining system sets a new standard for trenchless pipe rehabilitation. Say goodbye to downtime and frustration from broken promises—this solution is built for pros who demand excellence.

877-450-3701









DELIVERING HIGH-QUALITY PIPE LINING RESULTS



Product Specifications

Weight	155 lbs.
Dimensions (L x W x H)	29 x 19 x 38 inches
Connected Load	1.25 kW.
Maximum Range	Handles pipe runs up to 196 feet (60 meters)
Retraction Speed	Adjustable between 4 to 79 inches per minute
Nominal Pipe Range	Rehabilitates 3"-12" sewer laterals and mainlines
Bends	Capable of 90° bends for 4" and above

LED Heads	with Inte	egrated M	lagnetic (Coupling

Nano LED Head	Compact for smaller applications (4"-8")
Mega LED Head	Larger diameter for maximum light coverage (6"-12")

877-450-3701

Description
BRAWO Magnavity SX LED UV Light Curing Unit
BRAWO LED Head Nano SX 96 - for Diameters 3"-8" (DN70 - DN225)
BRAWO LED Head Mega SX 192 - for Diameters 8"-12" (DN150 - DN300)
BRAWO Inspection Glass LED Head Mega SX 192
BRAWO Sluice (BM-C-6-4) with Camlock Fitting
BRAWO Rubber Seal Set (25 x 3.5mm)
BRAWO Aramid Braided Line 164' (50m)
BRAWO Magnetic Up/Holding Cap Nano SX 96 (40mm)
BRAWO Magnetic Up/Holding Cap Mega SX 192 (52mm)
BRAWO Hose Package SX (BM002-S-60-25)
BRAWOLINER 4" (DN100) 328' (100m) Roll
BRAWOLINER 6" (DN150) 328' (100m) Roll
BRAWOLINER 3D 3"-4" (DN70-DN100) 328' (100m) Roll
BRAWOLINER 3D 4"-6" (DN100-DN150) 328' (100m) Roll
BRAWO Airbagliner 4" (DN100) 328' (100m) Cal-Tube Roll
BRAWO Airbagliner 6" (DN150) 328' (100m) Cal-Tube Roll
BRAWO I / III / SRR Resin - Component A (6 gallons)
BRAWO III Resin - Component B (2 gallons)
BRAWO UVPox Resin (3 gallons)







