TECHNICAL DATA SHEET



UV 8000 Compact

TECHNICAL DATA

Power

8 x 400 / 650 / 1000 Watt

· Nominal Installation Diameters

6" - 48" (DN150-1200)

- Cable Drum
 - For max. 850' (259 m) cable length
 - 5.3' x 2.6' x 5.75' (1620mm x 775mm x 1750mm) without extension arm
 - Weight: 1,609 lbs. (730 kg)
- Light Chains
 - Standard Light Chain 8 x 400 / 650 Watt
 - Dual Core Light Chain 2 x 4 x 1000 Watt
- Curing Cable

Temperature-resistant hybrid cable with connectors on both sides

- Power Supply
 - Central supply point according to VDE-threephase current
 - Main switch
- UVA Ignition System
 - Ignition control and fuse protection of the load circuits for 8 lamps
 - power dimmable/selectable
 - EMERGENCY STOP for lamps and cable drum

Industrial control unit with 10" touch screen operating panel

Camera

Temperature-resistant color camera

ROBOTICS

UV Curing System for Medium and Large Sewer Mains

DESCRIPTION

The IMS UV 8000 curing system comes standard with a cable drum and two UV light sources, ranging from 8 x 400 to 8 x 1000 watts - depending on the nominal size of the main sewer to be rehabilitated. The UV 8000 cable drum includes up to 850' (259 m) of temperatureresistant curing cable, an integrated ignition system and an integrated control unit. This allows the curing process to be precisely configured, monitored, and evaluated using the recorded data. In addition to the fixed components, you have the choice of various options and accessories. With every IMS UV system, you will also receive comprehensive training from our product and equipment experts.

UV 8000 COMPACT CABLE DRUM STANDARD FEATURES

- Basic Packer set 6"-24" (DN150-600)
- UV starter set
- · Deflection roller set with trench strut
- · Construction site support, including technical instruction/training
- · Remote maintenance software
- W-LAN interface
- · Program for tightness test
- · Lamp operating hours counter
- · Air conditioner for cooling the cable drum
- · Display of the video image via a 10" touch screen with software for video recording

ADDITIONAL SYSTEM OPTIONS

- IMS UV rear view camera for traveling
- · Monitors for front control unit
- Packer up to 48" (DN1200)
- Egg profile packer
- Spare UV lamps
- Packer camera
- · Light chain electric winch with film winder



CABLE DRUM DETAILS

