

# PACKER DRIVE



SCAN FOR INFO

## Y160 200 - 750MM (8-30")

The "Packer Drive" is compatible with existing spot- and connection repair packers, providing a cost-effective yet powerful crawler solution.

Utilizing the same electric drivetrain as the R160 crawler, the "Packer Drive" can be upgraded for (electric) reinstatement cutting and removal of solid obstructions and deposits settled with the water jet.

*"ENDLESS APPLICATIONS AND  
UPGRADES AVAILABLE"*



UV SPOT REPAIR PACKER



EGG-SHAPED PIPES



EXTRA DRIVING FORCE



UPGRADED TO UHP WATER JET AND CUTTER

# SEWER ROBOTICS



WWW.SEWERROBOTICS.COM

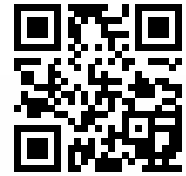


INFO@SEWERROBOTICS.COM



+31 174 289 475 [TEL]

# MOBILE CONFIGURATION



SCAN FOR VIDEO

This economic mobile system configuration is compatible with all SEWER ROBOTICS CRAWLERS and job-specific modules for electric cutting, CCTV Inspection, UV spot repair and packer placement.

This configuration is easily upgraded for UHP water jet cutting by adding a high pressure unit and second reel with high pressure hose.

The cable- and hose reels have a small footprint for easement work and installation into any type of vehicle. This control system and reel can be used with PRO-JETTING's tank cleaning- and industrial robots.



HH100 HYBRID CABLE REEL AND CP3DP MOBILE CONTROL UNIT WITH UVP125 UV PACKER, HA195 ELECTRIC CUTTER, WJ200 UHP WATER JET AND Y160 "PACKER DRIVE"

## CP3DP SUITCASE CONTROL UNIT

- PC : 15.6" (1.920 x 1.080) Touch Screen Panel
- Joysticks : Dual, 6-axis, responsive joysticks
- Interfaces : Robot power supply, communication interface & video interface
- Camera : Photo and video capturing with text overlay
- Power : 100-230V, 50-60Hz
- Dimensions : 540x410x225mm (21.3x16.1x8.7") – closed
- Weight : 18kg (40lbs)

## HH100 CABLE & HOSE REELS

- Max. lengths : 120M (400ft)
- Max. pressure : 1500bar (21,750psi)
- Dimensions : 620x440x620mm (24.4x17.3x24.4") each – Stackable
- Weight : 80kg (175lbs) each
- Compatible Robots : R125, R160, R250, R600, TWK300E, Y160 "Packer Drive"