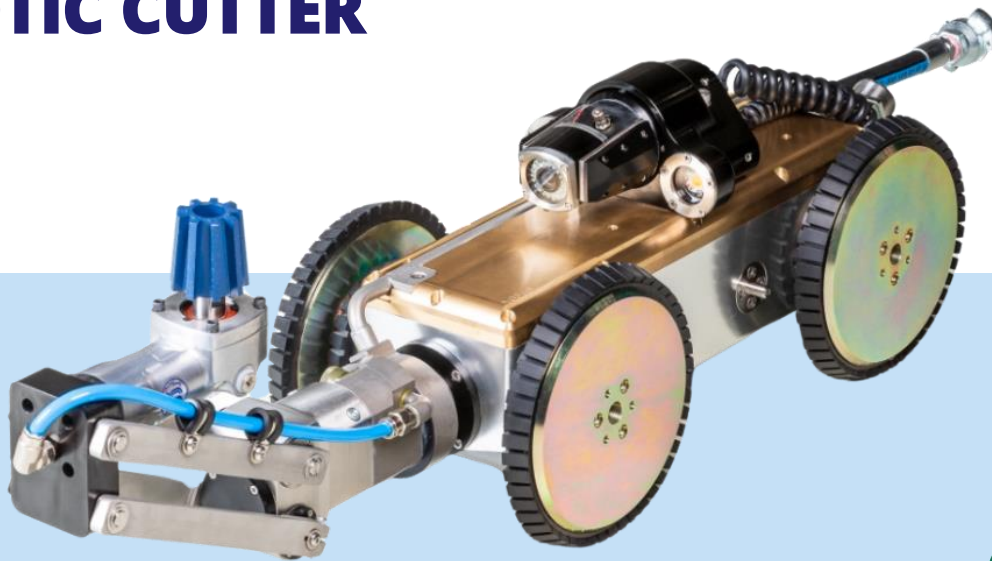




300N ROBOTIC CUTTER



CRITICAL SPECIFICATIONS

PIPE DIAMETER

300 - 650mm

WEIGHT

45kg - 55kg (depending on configuration)

CAMERA

320° tilt, 360° pan

AIR MOTOR

2300-4500 rpm, 1hp

CUTTER DIMENSIONS

1200 x 200 x 160mm

CUTTING CAPACITY

Plastic, liners, concrete, environmental ingress (tree roots), steel

KEY INFORMATION

- ✓ Designed for efficient operation
- ✓ Sturdy & robust design optimising reliability
- ✓ Customisable configuration tailored to specific pipe materials and diameters
- ✓ Allows for continuous 360° rotation of both camera and cutting functions
- ✓ Offers variable speeds for precise cutter operation
- ✓ Four-wheel drive and steerability
- ✓ Drive wheels suitable for line & unlined pipe

TECHNICAL DATA

- ✓ A hardwired design that simplifies diagnosis and maintenance
- ✓ Pressure tested up to 10 psi
- ✓ Standard Air Motor operating at 4500rpm and 0.6 hp
- ✓ Offers a wide range of cutting attachments
- ✓ Horizontal grinding kit
- ✓ Multi-directional jetter kit
- ✓ High torque grinding kit, 2300rpm, 1hp
- ✓ Camera scissor lift for better viewing angles
- ✓ 2 x External light pods for additional Lighting