



MX130 Crawler Datasheet

The MX130 is a robust six-wheel-drive crawler unit engineered for demanding pipeline inspection environments. Designed to operate across 135mm to 1000mm pipelines, it delivers precise control and reliable performance through complex networks. A Full HD back-eye camera with picture-in-picture capability provides enhanced visibility and operator awareness during inspections. Constructed with a durable stainless steel body, the MX130 combines strength with manoeuvrability, supported by stabilisation control and an integrated electric lifter for adaptable operation across varying pipe diameters. With integrated sonde detection, tilt and roll sensing, and temperature and pressure monitoring, the MX130 delivers accurate, real-time data - making it a dependable core component of the Maxius crawler system.



Part Number	1012-0048-0
Pipe Use	150mm (lined) - 600mm Up-to 1000mm with Carrier (sold separately)
Weight	10.45 kg
Dimensions	430 x 106 x 99mm
Sonde Locator	512Hz/640Hz/33kHz
Steerable	3x3 Drive
Measurements	Tilt Sensor / Inclination Measurement
Rear Camera	1080P - FULL HD Back Eye (Picture in Picture)
Operating Temp	0°C - 40°C
Storage Temp.	-20°C - 60°C
Elevator	Electrical Lifter Adjustment
Sensors	Temperature and Pressure
Stabilisation Function	Integrated
IP Rating	IP68
Pressure	Tight Up To 1 Bar



Accessories Included:

- 65mm Rubber Screw-On Wheel Set
- Pressure Filling Adaptor

Note: Camera Not Included

INFORMATION / ONLINE

