

RX140SAT - SAT-crawler Ø 150 mm - 600 mm

The RX140SAT is a satellite crawler with feed unit for a push rod designed for the inspection of pipe branches.

TECHNICAL DATA - RX140SAT	
Drive	6-wheel-drive; both sides can be controlled independently from each other
Equipment	steerable, roll and pitch sensor, pressure monitoring, backeye camera
Nominal pipe widths	DN 150 to DN 600
Location	-
Pressure tightness	up to max. 1 bar
Optional accessories	SV LED auxiliary light, PTP70 II camera
Power supply	via cable reel RAX300 or CCU II
Protection class	IP68 up to 10 m water depth
Ambient temperature range	0 °C - 40 °C
Storage temperature range	0 °C - 40 °C
Material	stainless steel
Dimensions (L x W x H)	610 x 130 x 120 mm (without guide pipe)
Guide pipes available (l)	127, 150, 200, 300, 400, 500 mm
Weight	20 kg



- Powerful six-wheel drive (steerable)
- Powerful feed unit for the push rod
- Snap-in system for easy mounting of the push rod
- Integrated backeye camera
- Optional auxiliary light
- Compatible to the SAT-cable reel RXSAT150 and the cable reels RAX500 and RAX300



iPEK International GmbH · See, Gewerbepark 22 · 87477 Sulzberg · GERMANY

☎ +49 8376 921 800 📠 +49 8376 921 8021 ✉ isg_info@idexcorp.com 🌐 www.ipek.at

Issue: April 2015 – subject to changes.