



Rausch Tractors & Cameras

L150 Tractor with KS150 Camera

Application range of 6" to 40" diameter, with steerable tractor, pan and tilt camera, 300° swiveling, 540° rotation, 10-fold zoom, auto focus and iris, automated picture leveling and an "anti-flipping" feature when camera is in autorun mode.



L500 Tractor with KS200 Camera

Application range of 8" to 64" diameter, with steerable tractor, electric lifting gear for diameter adjustment, pan and tilt camera, 300° swiveling, 540° rotation, 10-fold zoom, auto focus and iris, automated picture leveling, and automated "anti-flipping" feature when camera in autorun mode.



SAT-Star Lateral Launch System

SAT200 Tractor with KS200 and KS60 camera make up the Lateral Launch system. Application range for mainlines of 8" to 48" and lateral lines of 4" to 8" . 100 feet of lateral launch cable connected to 450 ft. of lateral camera cable. (Overall approximately 550 ft.)



ScanCam Laser Profiler

The ScanCam can be used with either the L150 or L500 Tractors. The ScanCam is designed to perform conventional mainline inspection on its way out, and pipe profiling on its way back. No dead runs! Instant 3-D graphic reports available through the software package – No third party involved for data evaluation!



PanCam 3D Pipe Imaging

The digital camera head that creates computerized 3D pipe imaging starting at 6" Pipe diameter. The software creates a 3D image for easy use and evaluation. A 2D-Image is created for a quick overview of the pipe structure with accurate measurements of pipe deformations. PanCam is compatible with all Rausch inspection systems.

A cost efficient alternative to other conventional systems on the market.



L100 Crawler w/KS100 Camera

Application range of 4" to 10" diameter lines. Steerable two motor tractor with automated "anti-flipping" feature when camera is in auto run mode. Pressure tight up to 8 psi (15 ft.).

