

## VIDEO-ENDOSCOPESYSTEM WITH **HIGH-INTENSITY XENON LIGHTSOURCE**



The Cobra-X is designed to inspect piping as small as 8mm up to 1000mm I.D with different video-probes. The miniature video-probe

> can traverse 90° bends in piping 16mm. System Engineers and Inspection Technicians

now have a cost-effective system to examine small-diameter industrial, commercial or

residential water and sewer piping.

The Cobra-X inspection probe may be utilized atural gas, chemical and petrochemical piping tems, or to acess generators, turbines and compressors through viewports or examination

fittings.





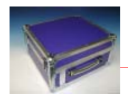


90° side-view



Infrared remote controller for focus and motorized sideview-mirror for video-probe VSE-25SR

New lightguide-connector



Portable transport-case with handle





## Technical highligths

- \* High intensity illumination system with patend filtersystem for max. ligth-output
- \* New generation flourpolymer-lightguide up to 60m length. Color temperature more than 6200K guarantee true color pictures
- \* High resolution 1/4" CCD-image sensor with 440000 pixels
- \* 3,8mm or 6mm miniature optical lens
- \* All probes with stainless housings, sealed watertigth configuration and designed for used in hazardous environments.
- \* Infrared remote controller for focus rotating side-view mirror
- \* Easy handling and maintenancefree system





- Videoprobes with different diameters from 6mm-25mm
- Directview with fixfocus or remote-focus
- \* Rotatable side-view mirror Remote-Focus



