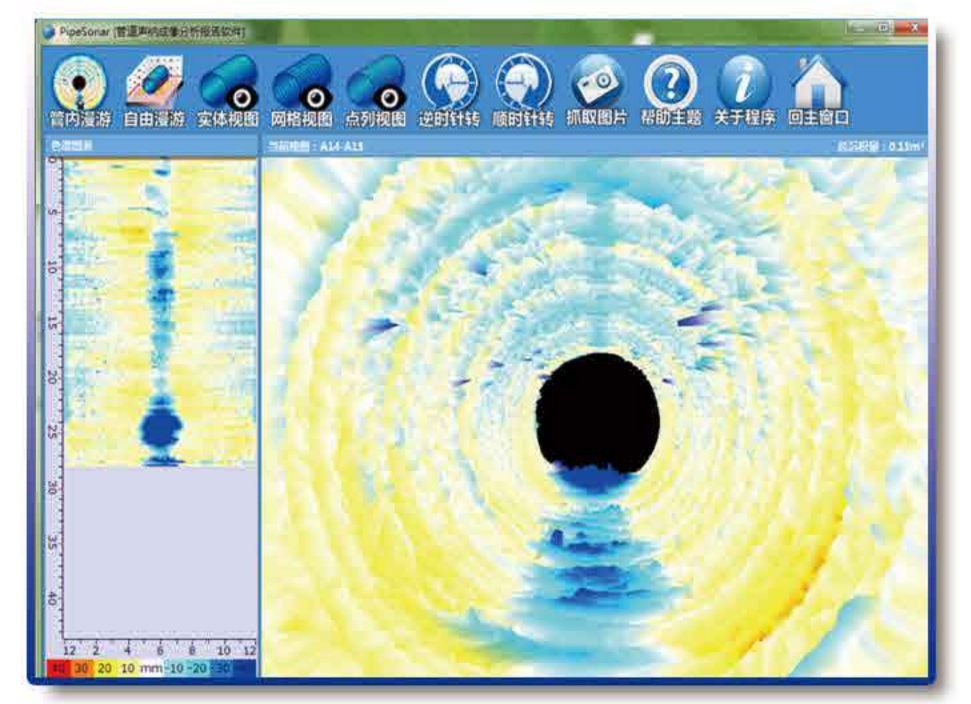
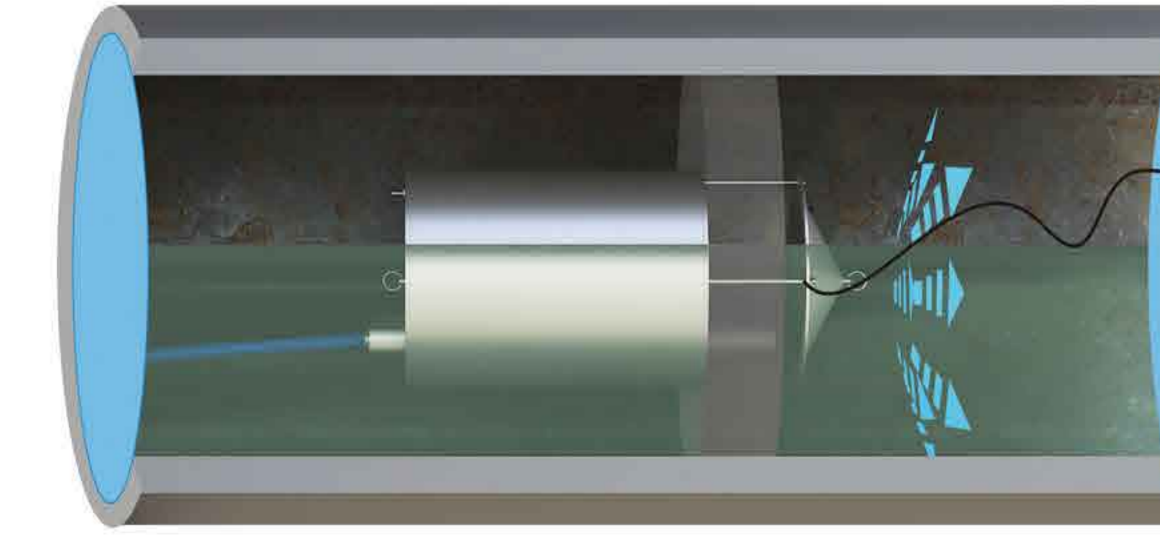


Profile diagram and 3d diagram of pipe



3D pipe rooming diagram

SCHEMATIC DIAGRAM OF PRODUCT



RESULT MAP

距离	帧序号	21+2
2.60m	距离(m)-	2.60*
	缺陷名称。	(CJ)沉积:杂质在管道底 部沉淀淤积。↔
A CONTRACT OF A	缺陷等级。	2 级 : 沉积物厚度为管道直 径的 30%~40%。→
	时钟表示。	04-08-0
	沉积宽度。	568mm+3
"Antiper and	沉积深度。	204mm+9
转角 ①+7.6 -1.0 ^{(倾角}	备注信息。	ж.

Pipe deformation and branch secret joint

DDDDD2

PIPE INSPECTION&REPAIR EXPERT PIPE SONAR INSPECTION SYSTEM

X4

X4 pipeline sonar insepction system performs underwater innspection by transmition sonar waves and receiving echoes, and it is mainly used for the inspection of pipelines full of water. It can get accurate inspection effects for multiple structural defects and functional defects of pipelines, and can perform quantitative analysis. It can be additionally equipped with a floating valve to realized synchronous CCTV and sonar. Sonar system cable reel can be in common use with X5 CCTV cable

Sonar system cable reel can be in common use with X5 CCTV cable reel.

