



CHIR-AYU CONTROLS PVT. LTD.

Dear Sir / Madam,

We are authorized distributor of **ACOUSTIC CONTROL SYSTEMS** in India.

Our company CHIR-AYU CONTROLS PVT. LTD., is a dynamic marketing and distribution channel marked Growth, Innovation and Stability. It strives to be at the forefront in bringing the latest and best material testing equipment's to its customers. ACOUSTIC CONTROL SYSTEMS is one of the leading producers of non-destructive testing devices.

The scientific production company ACSYS Ltd was established in 1991. The company creates, produces sales high technology equipment for ultrasonic non-destructive testing of various structural materials. It is respected and trusted by custom of many Industries.

ACSYS equipment for non-destructive testing of concrete, composites and stones has no analogues world.

Here is a list of few selected products.

ULTRASONIC DEVICES FOR METALS, PLASTICS AND COMPOSITE MATERIALS:

- 1)A1207- Compact Ultrasonic thickness gauge
- 2)A1209-Universal Ultrasonic thickness gauge
- 3)A1210-Ultrasonic thickness gauge with A-Scan
- 4)A1270-Electro-magnetic acoustic thickness gauge
- 5)A1211 Mini-compact ultrasonic flaw detector
- 6)A1212 MASTER, A1214 EXPERT-Compact ultrasonic flaw detectors.
- 7)A1550 IntroVisor-Ultrasonic flaw detector-TOMOGRAPH with digitally focused array

ULTRASONIC DEVICES FOR CONCRETE

- 1)UK1401 Surfer-Ultrasonic tester
- 2)A1220 MONOLITH-Ultrasonic flaw detector
- 3)A1040 MIRA-Ultrasonic TOMOGRAPH

The ACSYS products are useful for various industry like boilers, vessels, ship shells, Railways, Refinery's, pipes, and all type of metal and welding industries, bridges, dam, asphalt concrete and any concrete structure.

For any enquiries or requirements, please feel free to contact us.

We will be glad to be of assistance to you.

Look forward to an opportunity to be of service to you.

Regd. Office : 224/1, GIDC, Makarpura, Vadodara-390010. Gujarat, India. M :+ 91 7878758606

E : sales@chirayugroup.in W : www.chirayugroup.in GSTIN : 24AAECC9611Q1ZA PAN No : AAEC9611Q

