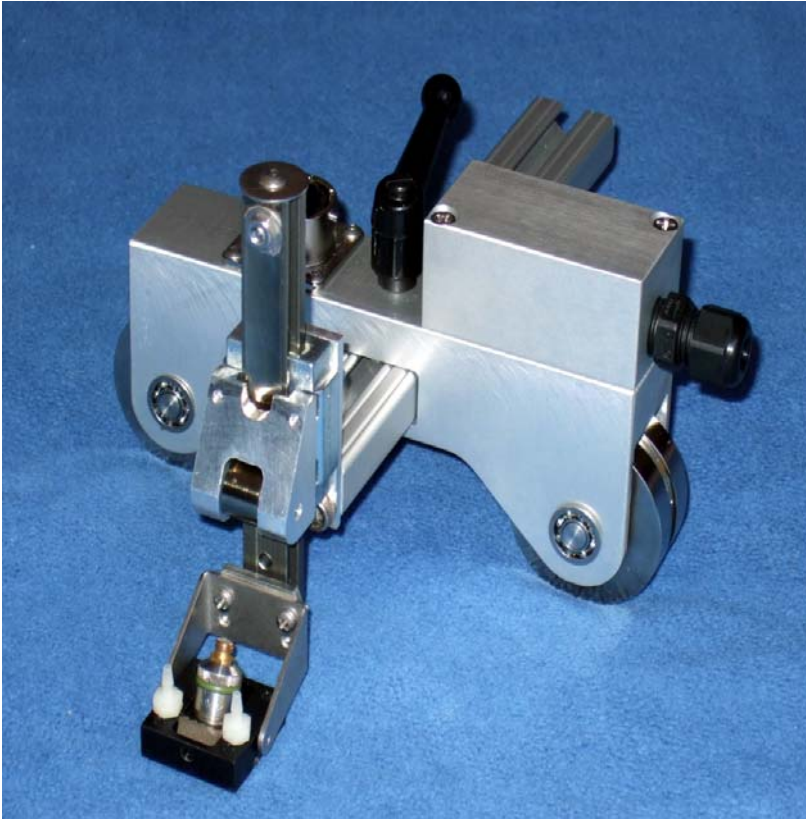
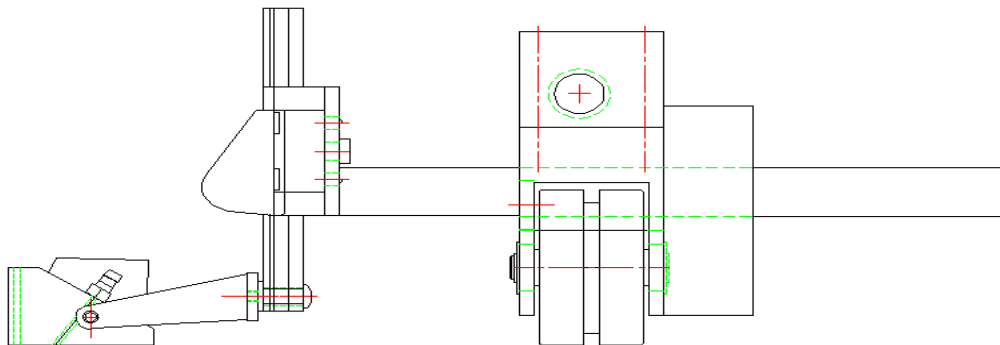


Manual Line Scanner

Phased Array and Conventional Probes



The Manual Line Scanner brings a unique design for Phased Array inspections. Powerful magnetic wheels help keep the probe standoff constant during inspection. Compatible with all acquisition systems, its modular design allows it to be used in many different applications. Pipes, vessels, plates. The integral encoder, within the scanner, gives safe, positive positional accuracy. Spring loaded probe slides are fully compliant in two rotational axis for superior data quality. The modular design adapts to any weld cap width or setback. Multiple probes can also be used with this practical design.



Contact: Wayne Johnson, 5791 Cold Water Dr, Castro Valley, CA 94552

510 889-8797 voice 510 282-4855 mobile 502 470-6731 fax, wvj10@cs.com