

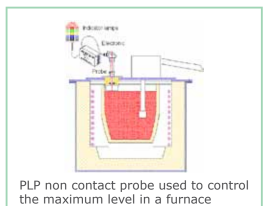
## PLP - Proximity Level Probe



The implementation of Precimeter Technology provides many advantages

- Quality improvements
- Increased productivity
- Documentation of the process
- Raw material savings
- Energy savings
- Better use of manpower

## PLP



Precimeter non contact measuring systems - withstanding over 800°C; suitable for aluminium, magnesium, lead, tin, zinc. Other materials are available on request.

Our non contact level measuring systems are used to regulate, control or measure filling levels in melt and holding furnaces, intermediate vessels, channels and launders. The PLP is a non contact probe suitable for several different applications.

## Principle

This non contact measuring probe is made for smaller measuring ranges. The measuring range depends on the diameter of the probe. For the standard probe with a probe diameter of 115 mm, a measuring range of 100 mm is achieved.

A major advantage is remote operation in relation to the melt. The probe should not come into direct contact with liquid metal. For extreme applications in which heavy splashing cannot be ruled out, the probe should be protected with a monalite protection hood.

The probes can withstand up to  $800^{\circ}$ C and can also be used in closed systems without forced air cooling.

## **Contact Precimeter Group**

EASTERN AND CENTRAL EUROPE DIE CASTING AND EM PUMPS Precimeter GmbH Kirberg 5/ 51674 Wiehl/ DE Phone: +49-2262-701624 Fax: +49-2262-701625 WESTERN EUROPE, MIDDLE EAST, AFRICA, ASIA AND AUSTRALIA Precimeter Control AB Östra Hamnen 7/ SE-475 42 Hönö/ SE Phone: +46-31-764 55 20 Fax: +46-31-764 55 29 www.precimeter.com sales@precimeter.com

NORTH, CENTRAL AND SOUTH AMERICA

Precimeter Inc. 2215 S. 48th Str. #C / Tempe, AZ 85282/ U.S.A Phone: +1 (480) 829-1923 Fax: +1 (480) 894-5546 CHINA

Precimeter Control AB Shanghai Representative Office Room 1229, 12F, Building A, CCIG International Plaza No. 331 North Caoxi Road, Xuhui District 200030 Shanghai, China Phone: +86 (0) 21 2426 1824 Fax: +86 (0) 21 2426 1877