

PLPR - Robot Automation





PLPR - Robot Automation

As an alternative to electrode scanning,

Precimeter offers a purpose-built proximity

probe to allow positioning of the exact operating

point of the spoon.

This contact free 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.

ADVANTAGES

- ✓ No contact with the melt
- Less down time than electrodes
- No robot arm repairs
- No oxide adherence
- ✓ No corrosion
- ✓ Accurate approach of the point of reference





Precise ladle control with non contact PLPR from Precimeter.