PolyOCR Robotic cell for OCR/DATAMATRIX reading



ABOUT THE SYSTEM:

FULL AUTOMATIC

Ø IDENTIFICATION WITH ACCURACY OF 0,5 MM

MATRIX DATA SCANNER

ADVANCED ALGORITHM FOR COLLISION DETECTION TO GUARNATEE SAFETY

USEFUL TO KNOW:

0/266629 29247 3

SAFETY | EFFICIENCY | TRACEABILITY

RELIABLE FEEDBACK ON YOUR PRODUCTION

4.0 FACILITATION CERTIFIABLE

AVAILABLE:

PolyMARK T: Robotized cell for marking pipes

TECHNICAL INFORMATION

- Cycle Time 16 s.
- Tube temperature 10 + 40°C
- Tube thickness 6,35 38,1 mm
- Tube diameter 4 15 inches
- Tube size 6000 15.000 mm
- Marking size 500 mm

Technical support is always available but... TAKE CARE OF YOUR ROBOT!

Polytec suggests you to take care of robotic cells dedicating a couple of hours, once a week, to clean and to check most relevant components/ tools. Once a year, a one-day BM Service is worth.

Writing to <u>service@bmgroup.com</u> you can reserve the best time, according to production plans.

HMI USER FRIENDLY

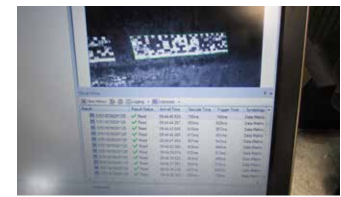
VPN REMOTE ACCESS & ASSISTANCE

SPECIAL SOFTWARE FUNCTIONALTIES FOR HOMING RECOVERY











BM Group Polytec S.p.A.Headquarter: Via Roma, 38083 BORGO CHIESE (TN) ITALY Registered office: Via Boschetta, 15 24062 COSTA VOLPINO (BG) ITALY VAT IT 04015060165 Share Capital 5.000.000 euro fully paid

B G R O U P

www.polytecrobotics.com | sales@bmgroup.com