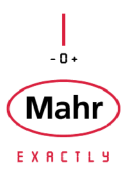
آزما صنعت گراد



نماینده انحصاری کمپانی Mahr آلمان



MarSurf XCR 20

The new generation of combined roughness and contour measurement systems





Description

MarSurf XCR 20 is ideal for combining contour and roughness depth evaluation.

Marsurf XC 20 + MarSurf XR 20 = MarSurf XCR 20

This system includes absolutely everything you need, saving both time and space. There are separate user interfaces for the roughness and contour software. **MarSurf XCR 20** is **Mahr**'s top surface measurement system and enables even semi-automated operating sequences to be performed.

Versions

- Combimeasuring station with one measuring stand and two drive units (PCV 200 and MarSurf GD 25)
- Combimeasuring station with quick-change mounts (GD 120, PCV 200)
- MarSurf UD 120 enables high-precision contour and roughness evaluation on components



WebCode 3152

Features

- Saves space because both drive units (MarSurf PCV 200 contour drive unit and GD 25 roughness drive unit) can be adapted using the corresponding combi-mount on the ST 500 or ST 750 measuring stand
- Roughness and contour evaluations possible from a single measurement
- High-precision contour and roughness evaluation with the MarSurf UD 120 measuring system on components requiring a large stroke and very high resolution
- Option of rapidly switching between roughness and contour measurements thanks to straightforward changeover within the software platform and changing of mechanical components such as drive unit and probe.



WWW.MAHR.COM





آزما صنعت^{گراد}

تست و اندازه گیری . تجهیزات ، مشاوره

Unit 3 - 2ndfloor- No.24 West Shahid Ghandi St. North Sohrevardi Ave. Tehran . Iran

Tel: +98 21 88745209, 86030765

Fax: +98 21 88764890

تہران ـ خیابان سہرور دی شمالی ـ خیابان شہید قندی غربی پلاک ۲۶ ـ ورودی غربی ـ طبقہ دوم ـ واحد ۳ تلفن : ۸۸۷۲۵۲۰۹ ـ ۸۲۰۳۰۷۲۸

فاكس: ٩٨٤٢٧٨٨

www.asgradco.com

info@asgradco.com