

ACCURATE CENTRE OF EXCELLENCE

A division for Training and Testing

Accurate not only in market of precisions measuring instruments (Multi-Gauging & 3D-CMM) but to support your organization as partner of all Quality challenges through providing global training programs and establishing worldwide measurement correlations of any prismatic or free formed critical part inspection

2.7.5 Limits of Size and Continuous Features of Size

The note "CONTINUOUS FEATURE" or continuous feature symbol is used to identify a group of two or more features of size where there is a requirement that they be treated geometrically as a single feature of size. When using the continuous feature symbol, extension lines between the features may be shown or omitted; however, extension lines by themselves do not indicate continuous feature. See Figs. 2-8

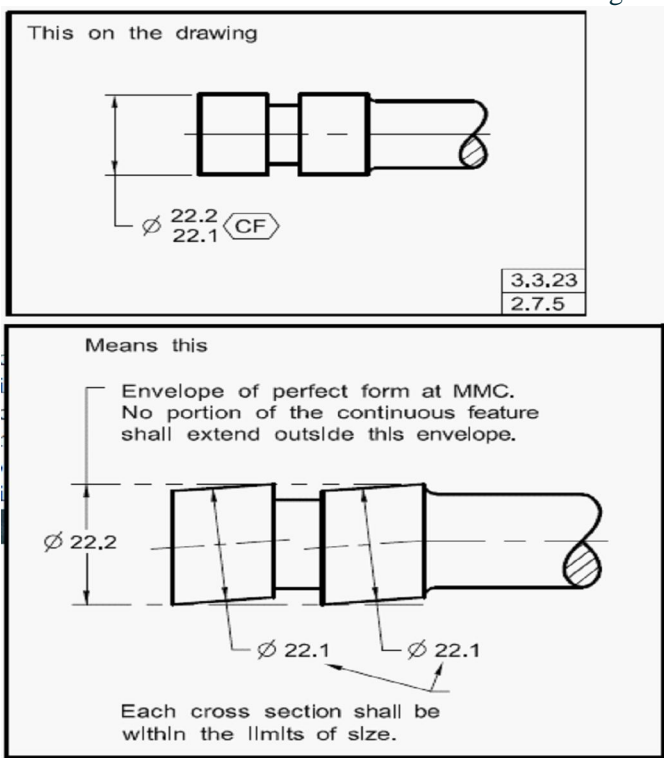


Fig. 2-8 Continuous Feature, External Cylindrical

Our valued Services

Training Programs

- International Aukom Germany CMM Certification Courses Level 1, 2 & 3
- Dimensional Metrology & 3D Coordinate Measuring Machine (CMM)
- Geometric Dimensioning & Tolerance (GD&T) Level 1&2
- Measurement Techniques of GD&T parameters.
- Surface Roughness
- Calibration & Measurement Uncertainty

Inspection Services

- CMM Inspection
- Reverse Engineering
- Measurement Correlation Consultancy & Proving.

ACCURATE SALES & SERVICES PVT. LTD.

Gauge House, 67, H.I.E.
Hadapsar, Pune – 411013 (India)

Ph:

020 66039258
9970001686
9970002515

Email:

sales@accuratesales.co.in
cmmapplication@accurategauging.com

Web:

www accurategauging.com
www aukom.info