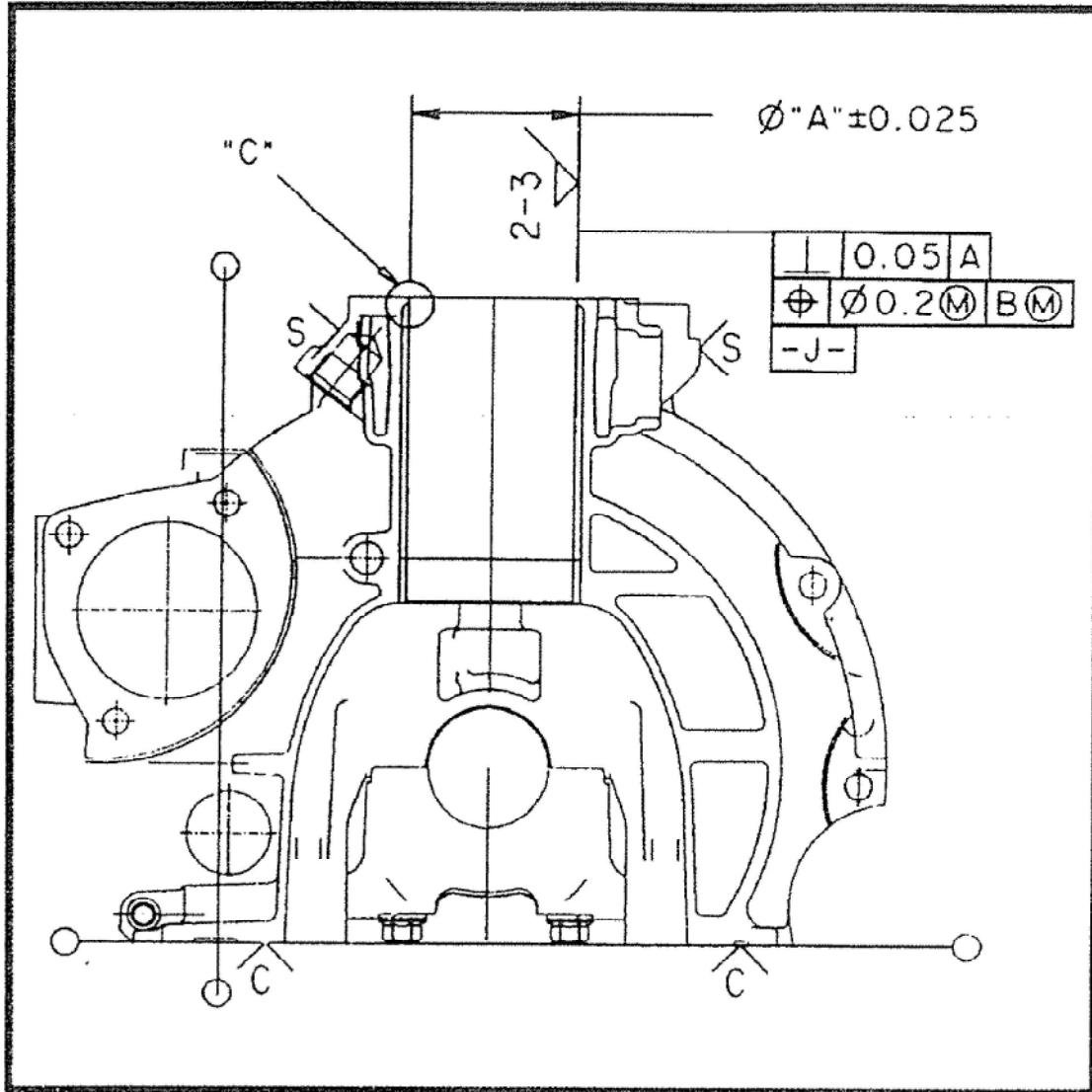


UMESS UX

Universal Software



Operating Instructions



UMESS UX

Universal Software

This manual describes the function and handling and application areas of the *UMESS - UX* universal software.

It is assumed that the user is familiar with operating the coordinate measuring machine and its components.
Please make sure you always have all relevant machine documentation at hand.

Subject to changes in measuring machine design and scope of delivery of machine components, software packages and applicable documentation.

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Operating Instructions

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