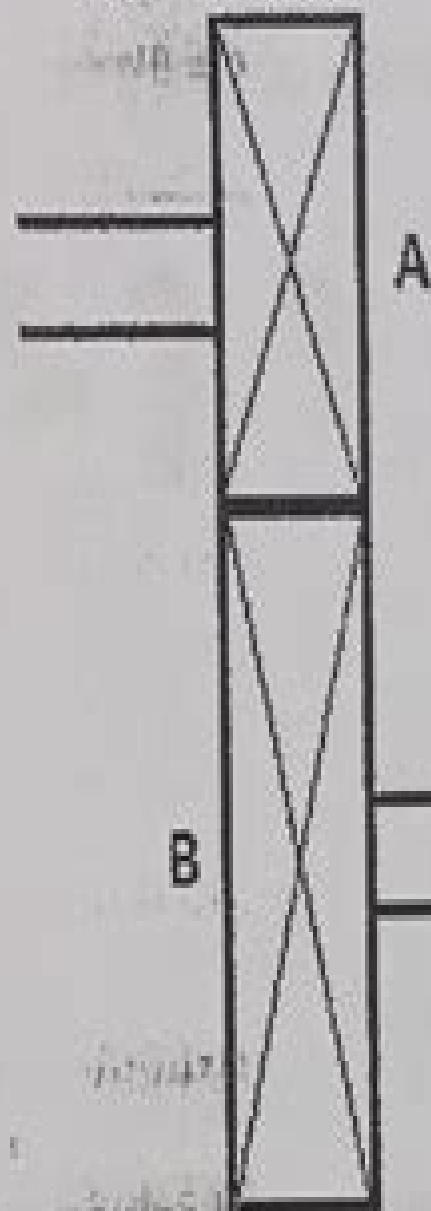
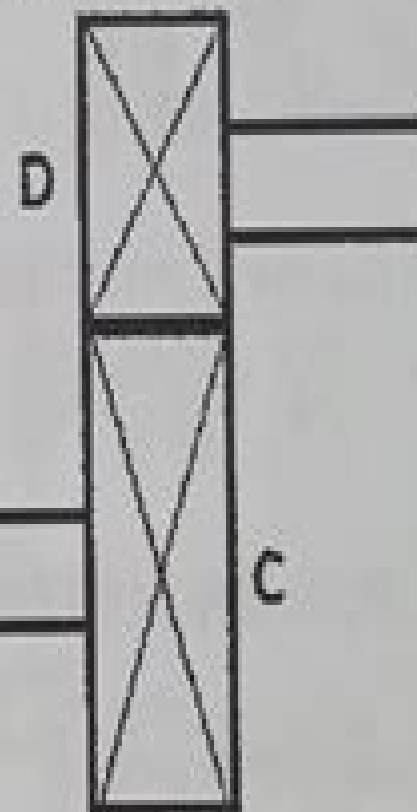


TA = 60 teeth



ND = 340 r/s

TD = ? teeth



TC = 110 teeth

TB = 75 teeth

NB = 140 r/s

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Datong Qin



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The Handbook of Paper-Based Sensors and Devices Ghenadii Korotcenkov,2025-07-25 This collection on materials and technologies is the first of a three volume handbook on all aspects of paper based devices from synthesis of nanocellulose and paper fabrication to discussion of features of fabrication of various flexible sensors and electronic devices on paper substrates Subsequent volumes address sensors and bio and environment engineering electronics and energy technologies The books also present a comprehensive and detailed analysis of all aspects of applications of these sensors and devices in environment monitoring biomedicine healthcare agriculture the food industry energy electronics optoelectronics and other domains Paper based bioengineering and environment engineering are also discussed in detail in these books The books enable the reader to understand the present status of paper based sensors and devices and the role of paper in the development of new generation of sensors and electronic devices for various purposes with enhanced efficiency World renowned experts with extensive expertise in the development of nanocellulose based technology and paper based sensors and electronic devices comprise the contributors to this collection The Handbook of Paper Based Sensors and Devices is an authoritative reference for materials scientists biologists physicians and biochemical engineers as well as for chemical biomedical environmental electronics agriculture engineers and the food biotechnologists working in R Considers in detail the synthesis modification of nanocellulose intended for use in various fields Analyzes the specifics of manufacturing paper based flexible and wearable sensors and systems for various applications

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