

M/C DESIGN

- Length of open belt drive (O.B.D)

$$= 2C + \frac{\pi}{2}(D_1 + D_2) + \frac{(D_2 - D_1)^2}{4C}$$

- Length of cross belt driven (C.B.D)

$$= 2C + \frac{\pi}{2}(D_1 + D_2) + \frac{(D_2 + D_1)^2}{4C}$$

- Velocity ratio

$$V.R = \frac{N_2}{N_1} = \left(\frac{D_1 + t}{D_2 + t} \right) \left(1 - \frac{S}{100} \right)$$

- Ratio of belt tension $\frac{T_1}{T_2} = e^{\mu \theta}$

- Maximum tensile strength of belt

$$T_{\max} = b.t.\sigma_{\text{per}}$$

- Power transmission capacity of belt drive

$$P.T.C = (T_1 - T_2)v$$

- Centrifugal tension $T_c = \frac{T_{\max}}{3}$

- Initial tension $T_0 = \frac{T_1 + T_2 + 2T_c}{2}$

- Number of 'V' belts $n = \frac{P_{\text{total}}}{P_{\text{each}}} \times K_q$

- Buckingham dynamic load

$$F_d = F_t + \frac{20.67v[bc + F_t]}{20.67v + \sqrt{bc + F_t}} \quad c = \frac{a}{K \left(\frac{1}{E_1} + \frac{1}{E_2} \right)}$$

- Soderberg equation $\frac{1}{FOS} = \frac{\sigma_m}{\sigma_y} + \frac{K_f \sigma_v}{\sigma_s}$

- Goodman equation $\frac{1}{FOS} = \frac{K_f \sigma_m}{\sigma_{ut}} + \frac{K_f \sigma_v}{\sigma_e}$

- Notch sensitivity index $q = \frac{K_f - 1}{K_t - 1}$

- Unwin's formula $d = 6\sqrt{t}$

- Area of transverse fillet weld

$$A_{T.F.W} = h\ell_w \quad h = \frac{t}{\cos \theta + \sin \theta}$$

- Strength of T.F.W $= 0.832t\ell_w\tau_{\text{per}}$

- Strength of parallel fillet weld

$$= 0.707t\ell_w\tau_{\text{per}}$$

- Strength of Butt weld $= h\ell(\sigma_t)_{\text{per}}$

- Frictional torque of thrust bearing by uniform pressure theory

$$(T_f)_{\text{UPT}} = \frac{2}{3}\mu\omega \left(\frac{R_o^3 - R_i^3}{R_o^2 - R_i^2} \right)$$

- Frictional torque of thrust bearing by uniform wear theory

$$(T_f)_{\text{UWT}} = \mu\omega \left(\frac{R_o + R_i}{2} \right)$$

- Power loss $P_{\text{loss}} = T_f.\omega$

- T_f equations for flat pivot bearing

$$(T_f)_{\text{UPT}} = \frac{2}{3}\mu WR \quad (T_f)_{\text{UWT}} = \frac{1}{2}\mu WR$$

- Bearing pressure $p_{\text{ind}} = \frac{W}{LD}$

- Strength of bearing $= p_{\text{per}} \times L \times D$

- Bearing characteristic number $= \frac{zn}{p}$

- Mc-Kee's equation

$$\mu = \frac{33}{10^8} \left[\left(\frac{zn'}{p'} \right) \left(\frac{D}{C} \right) \right] + K \quad \tau p s$$

- Somer field No. $S = \left(\frac{zn}{p} \right) \left(\frac{D}{C} \right)^2$

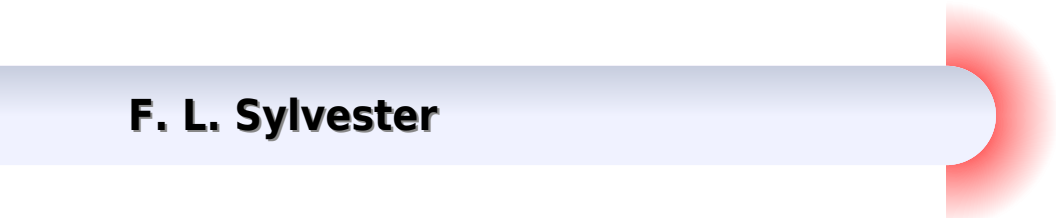
- Petroff's equation for $\mu = \frac{2\pi^2}{p} \left(\frac{zn}{p} \right) \left(\frac{D}{C} \right)$

- Life of bearing $L_{50} = \left(\frac{C}{P_e} \right)^k$ (Million rev.)

K_q = service or overload factor.

Mechanical Engineering All Formulas Machine Design

F. L. Sylvester



Mechanical Engineering All Formulas Machine Design:

Handbook of Mechanical Engineering (Contains all theory concepts & formulas) Umesh Dhande, 2024-10-22 This comprehensive guide is designed to cater to the growing demand for accurate and concise concepts and formulas for mechanical engineering. The book's key features include: 1 Step by Step Solutions Detailed easy to follow solutions to all questions 2 Chapter Wise and Year Wise Analysis In depth analysis of questions organized by chapter and year 3 Detailed Explanations Clear explanations of each question ensuring a thorough understanding of the concepts 4 Simple and Easy to Understand Language Solutions are presented in a straightforward and accessible manner **Mechanical Engineering** Navy Feroz, 2019-10-17 A handbook of Mechanical Engineering For Formulas Mechanical Engineering Formulas all subjects formulas with concepts and course outlines are given here Select your desired course and you can revise all the Formulas within an hour only When you are a mechanical engineer you need to know the important formulas during the competitive exams like GATE ESE and other exams to solve the answers easily using the formula So you must know the all important formulas in the mechanical engineering Subjects This book is specially prepared for mechanical engineers Topics Inside Book Si multiples Basic units distance area volume mass density Thermodynamics Thermal engineering Heat transfer Fluid mechanics Strength of materials Theory of machines Machine design Manufacturing Industrial engineering Get the free kindle version of this book by purchasing the Paperback [Easy Lessons in Mechanical Drawing and Machine Design](#) Jacob George Arnold Meyer, 1902 [Machine Design for Technology Students](#) Anthony D'Angelo Jr., 2022-05-31 This book is intended for students taking a Machine Design course leading to a Mechanical Engineering Technology degree It can be adapted to a Machine Design course for Mechanical Engineering students or used as a reference for adopting systems engineering into a design course The book introduces the fundamentals of systems engineering the concept of synthesis and the basics of trade off studies It covers the use of a functional flow block diagram to transform design requirements into the design space to identify all success modes The book discusses fundamental stress analysis for structures under axial torsional or bending loads In addition the book discusses the development of analyzing shafts under combined loads by using Mohr's circle and failure mode criterion Chapter 3 provides an overview of fatigue and the process to develop the shaft sizing equations under dynamic loading conditions Chapter 4 discusses power equations and the nomenclature and stress analysis for spur and straight bevel gears and equations for analyzing gear trains Other machine component topics include derivation of the disc clutch and its relationship to compression springs derivation of the flat belt equations roller and ball bearing life equations roller chains and keyways Chapter 5 introduces the area of computational machine design and provides codes for developing simple and powerful computational methods to solve cross product required to calculate the torques and bending moments on shafts 1D stress analysis reaction loads on support bearings Mohr's circle shaft sizing under dynamic loading and cone clutch The final chapter shows how to integrate Systems Engineering into machine design for a capstone project as

a project based collaborative design methodology The chapter shows how each design requirement is transformed through the design space to identify the proper engineering equations

Machine Design Handbook K. Lingaiah, 2002-12-04 THE FORMULAS AND DATA YOU NEED TO SOLVE EVEN THE MOST COMPLEX MACHINE DESIGN PROBLEMS Utilizing the latest standards and codes Machine Design Databook Second Edition is the power tool engineers need to tackle the full range of machine design problems Packed with valuable formulas tables charts and graphs this unique handbook provides information in both SI and US Customary units more data than any other similar reference available today Selecting the appropriate formula and locating the necessary information has never been easier or faster With over 300 pages of additional material Machine Design Databook Second Edition has new chapters on The Elements of Machine Tool Design Applied Elasticity Locking Machine Elements Retaining Rings

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Mechanical Engineering, 1920 **Machinery and Production Engineering**, 1918 *Machinery* Fred Herbert Colvin, Lester Gray French, 1905 **The Elements of Mechanical Engineering** International Correspondence Schools, 1900 **Mark's Calculations For Machine Design** Thomas H. Brown, 2005-02-24 Everyday Engineers must solve some of the most difficult design problems and often with little time and money to spare It was with this in mind that this book was designed Based on the best selling Mark's Standard Handbook for Mechanical Engineers Mark's Standard Engineering Calculations For Machine Design offers a detailed treatment of topics in statics friction kinematics dynamics energy relations impulse and momentum systems of particles variable mass systems and three dimensional rigid body analysis Among the advanced topics are spherical coordinates shear modulus tangential unit vector tension deformable media and torsion twisting

Machine Design Waterways Experiment Station (U.S.), 1952

Self-taught Mechanical Drawing and Elementary Machine Design ... F. L. Sylvester, 1910 *Machinery*, 1918

Annual Catalogue of the University of Kansas Kansas. University, University of Kansas, 1915 **Summer Session** University of Michigan, 1920 *American Machinist & Automated Manufacturing*, 1923 *Mechanical Movements, Powers and Devices* Gardner Dexter Hiscox, 1921 **Mechanical Appliances, Mechanical Movements and Novelties of Construction** Gardner Dexter Hiscox, 1927 **Canadian Engineer**, 1914 **Designing with Plastics and Composites: A Handbook** Donald Rosato, 2013-04-18 For some time there has been a strong need in the plastic and related industries for a detailed practical book on designing with plastics and composites reinforced plastics This one source book meets this

criterion by clearly explaining all aspects of designing with plastics as can be seen from the Table of Contents and Index It provides information on what is ahead as well as today s technology It explains how to interrelate the process of meeting design performance requirements with that of selecting the proper plastic and manufacturing process to make a product at the lowest cost This book has been prepared with an awareness that its usefulness will depend greatly upon its simplicity The overall guiding premise has therefore been to provide all essential information Each chapter is organized to best present a methodology for designing with plastics and composites of industrial designers whether in engineering This book will prove useful to all types or involved in products molds dies or equipment and to people in new product ventures research and development marketing purchasing and management who are involved with such different products as appliances the building industry autos boats electronics furniture medical recreation space vehicles and others In this handbook the basic essentials of the properties and processing behaviors of plastics are presented in a single source intended to be one the user will want to keep within easy reach

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