
TJ

Mechanical engineering and machinery

TJ1-TJ160.5	Reference works
TJ163-TJ163.12	Mechanical and electrical engineering combined
TJ163.13-TJ163.25	Power resources
TJ163.26-TJ163.5	Energy conservation
TJ163.6-TJ163.95	Power (Mechanics)
TJ164	Power plants
TJ170-TJ179	Mechanics applied to machinery. Dynamics
TJ181-TJ210	Mechanical movements
TJ210.2-TJ211.495	Mechanical devices and figures. Automata. Ingenious mechanisms. Robots
TJ212-TJ225	Control engineering systems. Automatic machinery
TJ227-TJ240	Machine design and drawing

TJ – Mechanical engineering

TJ241-TJ254.7	Machinery construction
TJ255-TJ265	Heat engines
TJ266-TJ267.5	Turbines. Turbomachines
TJ268-TJ740	Steam engineering
TJ751-TJ805	Miscellaneous motors and engines
TJ807-TJ830	Renewable energy sources
TJ836-TJ927	Hydraulic machinery
TJ930-TJ934	Pipelines
TJ935	Flow of fluids in pipes. Flowmeters
TJ940-TJ940.5	Vacuum technology
TJ950-TJ1030	Pneumatic machinery
TJ1040-TJ1119.2	Machinery exclusive of prime movers
TJ1125-TJ1345	Machine shops and machine shop practice
TJ1350-TJ1418	Hoisting and conveying machinery
TJ1425-TJ1475	Lifting and pressing machinery
TJ1480-TJ1496	Agricultural machinery. Farm machinery
TJ1501-TJ1519	Sewing machines

[Details...](#)