

## SECTION F — MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING

### F03 MACHINES OR ENGINES FOR LIQUIDS; WIND, SPRING, OR WEIGHT MOTORS; PRODUCING MECHANICAL POWER OR A REACTIVE PROPULSIVE THRUST, NOT OTHERWISE PROVIDED FOR

**F03B MACHINES OR ENGINES FOR LIQUIDS** (machines or engines for liquids and elastic fluids F01; positive-displacement engines for liquids F03C; positive-displacement machines for liquids F04)

#### Note(s)

- This subclass covers:
  - engines, other than of positive-displacement type, driven by liquids;
  - machines, other than of positive-displacement type, for liquids.
- Attention is drawn to the Notes preceding class F01, especially as regards the definition of "reaction type".

#### Subclass index

TURBINES: IMPULSE; REACTION.....	1/00, 3/00
MACHINES OR ENGINES: NON-BLADED ROTOR TYPE; WATER WHEELS; ENDLESS-CHAIN TYPE.....	5/00, 7/00, 9/00
PARTS OR DETAILS OF ABOVE KINDS.....	1/00, 3/00, 11/00
ADAPTATIONS OR COMBINATIONS.....	13/00
CONTROLLING.....	15/00
OTHER MACHINES OR ENGINES.....	17/00

<b>1/00 Engines of impulse type, i.e. turbines with jets of high-velocity liquid impinging on bladed or like rotors, e.g. Pelton wheels; Parts or details peculiar thereto</b>	<b>11/00 Parts or details not provided for in, or of interest apart from, groups F03B 1/00-F03B 9/00 (controlling F03B 15/00)</b>
1/02 • Buckets; Bucket-carrying rotors	11/02 • Casings
1/04 • Nozzles (in general B05B); Nozzle-carrying members	11/04 • for diminishing cavitation or vibration, e.g. balancing
	11/06 • Bearing arrangements
	11/08 • for removing foreign matter, e.g. mud
<b>3/00 Machines or engines of reaction type; Parts or details peculiar thereto</b>	<b>13/00 Adaptations of machines or engines for special use; Combinations of machines or engines with driving or driven apparatus (if the apparatus aspects are predominant, see the relevant places for such apparatus, e.g. H02K 7/18); Power stations or aggregates (hydraulic-engineering aspects E02B; incorporating only machines or engines of positive-displacement type F03C)</b>
3/02 • with radial flow at high-pressure side and axial flow at low-pressure side of rotors, e.g. Francis turbines	13/02 • Adaptations for drilling wells
3/04 • with substantially axial flow throughout rotors, e.g. propeller turbines	13/04 • Adaptations for use in dentistry
3/06 • • with adjustable blades, e.g. Kaplan turbines	13/06 • Stations or aggregates of water-storage type (turbines characterised by having means for functioning alternatively as pumps F03B 3/10)
3/08 • with pressure/velocity transformation exclusively in rotors	13/08 • Machine or engine aggregates in dams or the like; Conduits therefor
3/10 • characterised by having means for functioning alternatively as pumps or turbines	13/10 • Submerged units incorporating electric generators or motors
3/12 • Blades; Blade-carrying rotors	13/12 • characterised by using wave or tide energy
3/14 • • Rotors having adjustable blades	13/14 • • using wave energy [4]
3/16 • Stators	13/16 • • • using the relative movement between a wave-operated member and another member [4]
3/18 • • Stator blades; Guide conduits or vanes, e.g. adjustable	
<b>5/00 Machines or engines characterised by non-bladed rotors, e.g. serrated, using friction</b>	
<b>7/00 Water wheels</b>	
<b>9/00 Endless-chain type machines or engines</b>	

## F03B

- 13/18 • • • • wherein the other member is fixed, at least at one point, with respect to the sea bed or shore [4]
- 13/20 • • • • wherein both members are movable relative to the sea bed or shore [4]
- 13/22 • • • using the flow of water resulting from wave movements, e.g. to drive a hydraulic motor or turbine [4]
- 13/24 • • • to produce a flow of air, e.g. to drive an air turbine [4]
- 13/26 • • using tide energy [4]
- 15/00 Controlling** (controlling in general G05)
- 15/02 • by varying liquid flow
- 15/04 • • of turbines (rotors having adjustable blades F03B 3/06, F03B 3/14; adjustable guide vanes F03B 3/18; specially adapted for turbines with jets of high-velocity liquid impinging on bladed or like rotors F03B 15/20)
- 15/06 • • • Regulating, i.e. acting automatically
- 15/08 • • • • by speed, e.g. by measuring electric frequency or liquid flow
- 15/10 • • • • • without retroactive action
- 15/12 • • • • • with retroactive action
- 15/14 • • • • by or of water level
- 15/16 • • • • by power output
- 15/18 • • • • for safety purposes, e.g. preventing overspeed
- 15/20 • • specially adapted for turbines with jets of high-velocity liquid impinging on bladed or like rotors (nozzles F03B 1/04)
- 15/22 • • • for safety purposes
- 17/00 Other machines or engines**
- 17/02 • using hydrostatic thrust
- 17/04 • • Alleged perpetua mobilia
- 17/06 • using liquid flow, e.g. of swinging-flap type

## F03C POSITIVE-DISPLACEMENT ENGINES DRIVEN BY LIQUIDS (positive-displacement engines for liquids and elastic fluids F01; positive-displacement machines for liquids F04; fluid-pressure actuators F15B; fluid gearing F16H)

### Note(s)

Attention is drawn to the Notes preceding class F01, especially as regards the definitions of "positive displacement", "rotary-piston machines", "oscillating-piston machines", "rotary-piston", "co-operating members", "movement of co-operating members", "teeth or tooth-equivalents", and "internal axis".

#### 1/00 Reciprocating-piston liquid engines

- 1/007 • with single cylinder, double-acting piston [5]
- 1/013 • with single cylinder, single-acting piston [5]
- 1/02 • with multiple cylinders, characterised by the number or arrangement of cylinders (with movable cylinders F03C 1/22; of flexible-wall type F03C 7/00)
- 1/03 • • with movement in two directions being obtained by two single-acting piston liquid engines, each acting in one direction [5]
- 1/04 • • with cylinders in star- or fan-arrangement
- 1/047 • • • the pistons co-operating with an actuated element at the outer ends of the cylinders [5]
- 1/053 • • • the pistons co-operating with an actuated element at the inner ends of the cylinders [5]
- 1/06 • • with cylinder axes generally coaxial with, or parallel or inclined to, main shaft axis
- 1/08 • Distributing valve-gear peculiar thereto (for multiple-cylinder engines F03C 1/34; for engines with positive displacement in general F01L)
- 1/10 • • actuated by piston or piston-rod
- 1/12 • • • mechanically [5]
- 1/14 • • actuated by the driving liquid of the engine [5]
- 1/16 • • Speed controlling, equalising, or cushioning [5]
- 1/20 • • specially adapted for engines generating vibration only
- 1/22 • with movable cylinders
- 1/24 • • in which the liquid exclusively displaces one or more pistons reciprocating in rotary cylinders
- 1/247 • • • with cylinders in star- or fan-arrangement [5]
- 1/253 • • • with cylinder axes generally coaxial with, or parallel to, main shaft axis [5]
- 1/26 • adapted for special use or combined with apparatus driven thereby (aspects predominantly concerning the driven apparatus, see the relevant classes for such apparatus)
- 1/28 • Pistons specially adapted therefor [5]

- 1/30 • Cams specially adapted therefor [5]
- 1/32 • Cylinders specially adapted therefor [5]
- 1/34 • Distribution members specially adapted for multiple-cylinder engines [5]
- 1/36 • • Cylindrical distribution members [5]
- 1/38 • • Plate-like distribution members [5]
- 1/40 • Control specially adapted therefor [5]

#### 2/00 Rotary-piston engines (in which the liquid exclusively displaces one or more piston reciprocating in rotary cylinders F03C 1/24) [3]

##### Note(s)

Group F03C 2/30 takes precedence over groups F03C 2/02-F03C 2/24.

- 2/02 • of arcuate-engagement type, i.e. with circular translatory movement of co-operating members, each member having the same number of teeth or tooth-equivalents [3]
- 2/08 • of intermeshing-engagement type, i.e. with engagement of co-operating members similar to that of toothed gearing [3]
- 2/22 • of internal-axis type with equidirectional movement of co-operating members at the points of engagement, or with one of the co-operating members being stationary, the inner member having more teeth or tooth-equivalents than the outer member [3]
- 2/24 • of counter-engagement type, i.e. the movement of co-operating members at the points of engagement being in opposite directions [3]
- 2/30 • having the characteristics covered by two or more of groups F03C 2/02, F03C 2/08, F03C 2/22, F03C 2/24 or having the characteristics covered by one of these groups together with some other type of movement between co-operating members [3]

#### 4/00 Oscillating-piston engines [3]

7/00 Engines of flexible-wall type [2010.01]

99/00 Subject matter not provided for in other groups of this subclass [2010.01]

## F03D WIND MOTORS

**Note(s)**

1. This subclass covers wind motors, i.e. mechanisms for converting the energy of natural wind into useful mechanical power, and the transmission of such power to its point of use.
2. This subclass does not cover electrical power generation or distribution aspects of wind-power plants, which are covered by section H, e.g. H02J or H02P.
3. In this subclass, the following terms or expressions are used with the meanings indicated:
  - "rotor" means the wind-engaging parts of the wind motor and the rotary member carrying them;
  - "rotation axis" means the axis of rotation of the rotor.

**1/00 Wind motors with rotation axis substantially in wind direction** (controlling F03D 7/00)

- 1/02 • having a plurality of rotors
- 1/04 • having stationary wind-guiding means, e.g. with shrouds or channels (F03D 1/02 takes precedence)
- 1/06 • Rotors

**3/00 Wind motors with rotation axis substantially at right angle to wind direction** (controlling F03D 7/00)

- 3/02 • having a plurality of rotors
- 3/04 • having stationary wind-guiding means, e.g. with shrouds or channels (F03D 3/02 takes precedence)
- 3/06 • Rotors

**5/00 Other wind motors** (controlling F03D 7/00)

- 5/02 • the wind-engaging parts being attached to endless chains or the like
- 5/04 • the wind-engaging parts being attached to carriages running on tracks or the like
- 5/06 • the wind-engaging parts swinging to-and-fro and not rotating

**7/00 Controlling wind motors** (supplying or distributing electrical power H02J, e.g. arrangements for adjusting, eliminating or compensating reactive power in networks H02J 3/18; controlling electric generators H02P, e.g. arrangements for controlling electric generators for the purpose of obtaining a desired output H02P 9/00)

- 7/02 • the wind motors having rotation axis substantially in wind direction
- 7/04 • • Automatic control; Regulation
- 7/06 • the wind motors having rotation axis substantially at right angle to wind direction

**9/00 Adaptations of wind motors for special use; Combinations of wind motors with apparatus driven thereby** (arrangements in connection with vehicle propulsion units with power supply from wind B60K 16/00; propulsion of ships or other waterborne vessels by wind motors driving water-engaging propulsive elements B63H 13/00; pumps characterised by combination with wind motors F04B 17/02)

- 9/02 • the apparatus storing power

**11/00 Details, component parts, or accessories not provided for in, or of interest apart from, the other groups of this subclass**

- 11/02 • Transmission of power, e.g. using hollow exhausting blades
- 11/04 • Mounting structures

**F03G SPRING, WEIGHT, INERTIA, OR LIKE MOTORS; MECHANICAL-POWER-PRODUCING DEVICES OR MECHANISMS, NOT OTHERWISE PROVIDED FOR OR USING ENERGY SOURCES NOT OTHERWISE PROVIDED FOR** (arrangements in connection with power supply in vehicles from force of nature B60K 16/00; electric propulsion with power supply in vehicles from force of nature B60L 8/00)

**Note(s)**

In this subclass, the following term is used with the meaning indicated:

- "motors" means mechanisms for producing mechanical power from potential energy of solid bodies.

**1/00 Spring motors** (spring-driven toys A63H; springs in general F16F; precision time mechanisms, e.g. for clocks or watches, G04B)

- 1/02 • characterised by shape or material of spring, e.g. helical, spiral, coil
- 1/04 • • using rubber springs
- 1/06 • Other parts or details
- 1/08 • • for winding
- 1/10 • • for producing output movement other than rotary, e.g. vibratory

**3/00 Other motors, e.g. gravity or inertia motors**

- 3/02 • using wheels with circumferentially-arranged compartments co-operating with solid falling bodies (F03G 3/04 takes precedence)
- 3/04 • driven by sand or like fluent solid material
- 3/06 • using pendulums
- 3/08 • using flywheels

**4/00 Devices for producing mechanical power from geothermal energy [5]**

- 4/02 • with direct fluid contact [5]

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- 4/04 • with deep-well turbo-pump [5]
- 4/06 • with fluid flashing [5]

**5/00 Devices for producing mechanical power from muscle energy** (driving cycles B62M)

- 5/02 • of endless-walk type, e.g. treadmills
- 5/04 • • Horsemills or the like
- 5/06 • other than of endless-walk type
- 5/08 • • for combined actuation by different limbs, e.g. hand and leg

**6/00 Devices for producing mechanical power from solar energy** (solar boilers F24) [5]

- 6/02 • using a single state working fluid [5]
- 6/04 • • gaseous [5]
- 6/06 • with solar energy concentrating means [5]

**7/00 Mechanical-power-producing mechanisms, not otherwise provided for or using energy sources not otherwise provided for**

- 7/04 • using pressure differences or thermal differences occurring in nature (F03G 7/06 takes precedence)
- 7/05 • • Ocean thermal energy conversion, i.e. OTEC [5]
- 7/06 • using expansion or contraction of bodies due to heating, cooling, moistening, drying, or the like (using thermal expansion of non-vaporising liquids F01K)
- 7/08 • recovering energy derived from swinging, rolling, pitching, or like movements, e.g. from the vibrations of a machine
- 7/10 • Alleged perpetua mobilia (using hydrostatic thrust F03B 17/04)

**F03H PRODUCING A REACTIVE PROPULSIVE THRUST, NOT OTHERWISE PROVIDED FOR** (from combustion products F02K)**1/00 Use of plasma to produce a reactive propulsive thrust** (generating plasma H05H 1/00)**3/00 Use of photons to produce a reactive propulsive thrust****99/00 Subject matter not provided for in other groups of this subclass [2009.01]**