CPC  COOPERATIVE PATENT CLASSIFICATION

F  MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING
  (NOTE omitted)

ENGINES OR PUMPS

F04  POSITIVE - DISPLACEMENT MACHINES FOR LIQUIDS; PUMPS FOR LIQUIDS OR ELASTIC FLUIDS
  (NOTE omitted)

F04F  PUMPING OF FLUID BY DIRECT CONTACT OF ANOTHER FLUID OR BY USING INERTIA OF FLUID TO BE PUMPED
  { ( evacuating by sorption F04B ) ; SIPHONS { ( conveying materials in bulk by flows of gas, liquid of foam B65G 53/00 ) } }

NOTES
1. Attention is drawn to the notes preceding class F01.
2. Combinations of pumps belonging to this subclass with other pumps are only classified in this subclass if such other pumps are fore pumps of diffusion pumps.

WARNING
In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00  Pumps using positively or negatively pressurised fluid medium acting directly on the liquid to be pumped (using only negative pressure F04F 3/00; jet pumps F04F 5/00; siphons F04F 10/00)
1/02 . using both positively and negatively pressurised fluid medium, e.g. alternating
1/04 . generated by vaporising and condensing
1/06 . the fluid medium acting on the surface of the liquid to be pumped (F04F 1/02 takes precedence)
1/08 . specially adapted for raising liquids from great depths, e.g. in wells
1/10 . of multiple type, e.g. with two or more units in parallel (F04F 1/08 takes precedence)
1/12 . . in series
1/14 . . adapted to pump specific liquids, e.g. corrosive or hot liquids
1/16 . . characterised by the fluid medium being suddenly pressurised, e.g. by explosion
1/18 . . the fluid medium being mixed with, or generated from the liquid to be pumped
1/20 . . specially adapted for raising liquids from great depths, e.g. in wells
3/00  Pumps using negative pressure acting directly on the liquid to be pumped (siphons F04F 10/00)
5/00  Jet pumps, i.e. devices in which flow is induced by pressure drop caused by velocity of another fluid flow (diffusion pumps F04F 9/00; combination of jet pumps with pumps of other than jet type F04B; use of jet pumps for priming or boosting non-positive-displacement pumps F04D)
5/02 . . the inducing fluid being liquid
5/04 . . displacing elastic fluids
5/06 . . . of rotary type
5/08 . . . the elastic fluid being entrained in a free falling column of liquid
5/10 . . . displacing liquids, e.g. containing solids, or liquids and elastic fluids
5/12 . . . of multi-stage type
5/14 . . . the inducing fluid being elastic fluid
5/16 . . . displacing elastic fluids
5/18 . . . for compressing
5/20 . . . for evacuating
5/22 . . . of multi-stage type
5/24 . . . displacing liquids, e.g. containing solids, or liquids and elastic fluids
5/26 . . . of multi-stage type (F04F 5/28 takes precedence)
5/28 . . . Restarting of inducing action
5/30 . . . with axially-slidable combining nozzle
5/32 . . . with hinged flap in combining nozzle
5/34 . . . characterised by means for changing inducing fluid source
5/36 . . . characterised by using specific inducing fluid
5/38 . . . the inducing fluid being mercury vapour
5/40 . . . the inducing fluid being oil vapour
5/42 . . . characterised by the input flow of inducing fluid medium being radial or tangential to output flow (cyclones B04C)
5/44 . . . Component parts, details, or accessories not provided for in, or of interest apart from, groups F04F 5/02 - F04F 5/42
5/46 . . . Arrangements of nozzles
5/461 . . . {Adjustable nozzles}
5/462 . . . {with provisions for cooling the fluid}
5/463 . . . {with provisions for mixing}
5/464 . . . {with inversion of the direction of flow}
5/465 . . . {with supersonic flow (mixing of supersonic fluids B01F 5/04)}
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