CPC COOPERATIVE PATENT CLASSIFICATION

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

ENGINEERING IN GENERAL

F16 ENGINEERING ELEMENTS AND UNITS; GENERAL MEASURES FOR PRODUCING AND MAINTAINING EFFECTIVE FUNCTIONING OF MACHINES OR INSTALLATIONS; THERMAL INSULATION IN GENERAL

F16K VALVES; TAPS; COCKS; ACTUATING-FLOATS; DEVICES FOR VENTING OR AERATING {(devices for emptying and evacuating the excess liquid in valves or conduits F16L 55/07)}

NOTE

Attention is drawn to the following places:

A47J 27/09 Safety devices for pressure cookers

A47J 31/46 Dispensing spouts, drain valves or like beverage-making apparatus

A61B 5/0235 Valves specially adapted for measuring pressure in heart or blood vessels

A61F 2/24 Heart valves

A61M 16/20 Valves specially adapted for medical respiratory devices

A61M 39/00 Tube connectors, tube couplings, valves or branch units specially adapted for medical use in

general

A62B 9/02 Valves for respiratory apparatus
A62B 18/10 Valves for breathing masks or helmets

A62C Fire extinguishers

 $\{\underline{\text{B01D 35/04}}\}\$ {Plug, tap, or cock filters}

<u>B05B</u> Nozzles, spray heads or other discharge apparatus for spraying or atomising

<u>B60C 29/00</u> Arrangements of tyre-inflating valves relative to tyres or wheel rims; Connection of valves to

wheel rims, tyres or other inflatable elastic bodies

B60G 17/048 Valves specially adapted for adjusting vehicle fluid-spring characteristics

<u>B60T</u> Valves specially adapted for vehicle brake control systems

<u>B62D 5/08</u> Vehicle power-assisted steering characterised by the type of valve used <u>B63B 7/00</u>, <u>B63C 9/00</u> Arrangement of inflating valves for floatable life-saving equipment

B65D 47/04Container closures with discharging valvesB65D 90/32Safety valves for large containersB65D 90/54Gates or closures on large containersB67C 3/28Flow control devices for bottling liquidsB67DDispensing, delivering or transferring liquids

{C21B 9/12} {Hot-blast valves for blast furnaces}
E02B 8/00 Details, e.g. valves, of barrages or weirs

E02B 13/02 Closures for irrigation conduits

{E03C 1/04} {Water-basin installations specially adapted for wash-basins or baths} {E03C 1/05} {Arrangements on wash-basins for the remote control of taps}

E03D Flushing valves for water-closets or urinals

 $\{\underline{\text{E03F 7/04}}\}\$ $\{\text{Valves for preventing return flow in sewer systems}\}$

E05F 3/12 Valve arrangements in door closers

E21B 21/10 Valve arrangements in drilling-fluid circulation systems

E21B 34/00 Valve arrangements for boreholes or wells

 $\{\underline{\text{E21D 15/51}}\} \hspace{1cm} \{\text{Arrangement of relief valves in hydraulic mine props}\}$

<u>F01B 25/10</u> Working-fluid valves for controlling machines or engines in general or of positive-

displacement type

Final actuators for controlling non-positive displacement machines or engines

F01L Cyclically operated valves for machines or engines
F02D 9/08 Throttle valves for controlling combustion engines

<u>F02K 9/58</u> Propellant feed valves for rocket-engines

F02M Carburettors, fuel injection F02M 59/46 Valves for fuel injection pumps

<u>F04</u> Pumps

F16F 9/34 Valves for shock absorbers

F16L 29/00, F16L 37/28 Pipe joints or quick-acting couplings with fluid cut-off means

F16L 55/00 Arrangement of valves in pipes

Constructional types F16K

(continued)	F16L 55/055	Valves specially adapted to prevent or minimise the effect of water
,	F16L 55/46	Launching devices for pigs or moles
	F16N 23/00	Check valves for lubrication systems
	{ <u>F16T</u> }	{Draining-off liquids from steam traps}
	F17C 13/04	Arrangement of valves in pressure vessels
	F22B 37/44	Arrangement of safety valves on steam boilers
	F22D 5/34	Application of valves to automatic water-feed in boiler
	F23L 13/00	Valves for air supply control to burners

{F23Q 2/16} {Valves for lighters with gaseous fuel and adjustable flame}

F24C 3/12, F24C 5/16 Arrangement of valves on stoves or ranges

Air conditioning; Ventilation F24F

F25B 41/20 Disposition of fluid circulation valves in refrigeration machines

G05D Controlling non-electric variables

G10B 3/06 Valves for organs

G10D 9/04 Valves for other wind-actuated musical instruments {G21C 9/06} {Safety valves structurally associated with nuclear reactors}

{H01M 50/30} {Vent plugs in batteries or cells}

WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

F16K 31/11	covered by	F16K 31/06, F16K 31/08, F16K 31/10
F16K 31/64	covered by	F16K 31/002, G05D 23/00
F16K 31/66	covered by	F16K 31/06, G05D 23/00
F16K 31/68	covered by	F16K 31/001, G05D 23/00
F16K 31/70	covered by	F16K 31/002, G05D 23/08
F16K 31/72	covered by	F16K 31/00

2. 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.

Constructional types (check valves F16K 15/00)

NOTE

In groups F16K 1/00 - F16K 13/00, an initial seal breaking or final sealing movement which is different from the opening or closing movement of the valve is not considered in determining the movement to be classified.

1/00	Lift valves {or globe valves}, i.e. cut-off apparatus		
	with closure members having at least a component		
	of their opening and closing motion perpendicular		
	to the closing faces ({in combination with sliding		
	valves <u>F16K 3/246</u> , <u>F16K 3/267</u> }; diaphragm valves		
	F16K 7/00)		

1/02 • with screw-spindle (<u>F16K 1/12</u> - <u>F16K 1/28</u> take precedence; actuating mechanisms with screwspindles F16K 31/50)

1/04 . . with a cut-off member rigid with the spindle, e.g. main valves

1/06 . . Special arrangements for improving the flow, e.g. special shape of passages or casings

. . . in which the spindle is perpendicular to the 1/08 general direction of flow

1/10 . . . in which the spindle is inclined to the general direction of flow

1/12. with streamlined valve member around which the fluid flows when the valve is opened

1/123 . . {with stationary valve member and moving sleeve }

1/126 • {actuated by fluid}

1/14 . with ball-shaped valve member (check valves F16K 15/04)

. with pivoted closure-members 1/16 • • {with a plurality of closure members} 1/165

1/18 . . with pivoted discs or flaps

1/20 . . . with axis of rotation arranged externally of valve member

1/2007 . . . (specially adapted operating means therefor (operating means per se F16K 31/00)

hammer

1/2014 • • • {Shaping of the valve member} 1/2021 • • • { with a plurality of valve members }

• • • {Details of bearings for the axis of rotation} 1/2028 {the axis of rotation having only one 1/2035

bearing} . . . { Special features or arrangements of the 1/2042 sealing }

1/205 • • • • {the sealing being arranged on the valve member }

1/2057 • • • • {the sealing being arranged on the valve seat }

1/2064 { with a channel- or U-shaped seal covering a central body portion}

. {and being forced into sealing contact 1/2071 with the valve member by a spring or a spring-like member}

• • • • {Sealing means for the axis of rotation} 1/2078

1/2085 • • • • {Movable sealing bodies}

• • • • • {the movement being caused by the 1/2092 flowing medium}

. . . with axis of rotation crossing the valve 1/2.2member, e.g. butterfly valves

. . . { specially adapted operating means therefor 1/221 (operating means per se F16K 31/00)}

• • • {Shaping of the valve member} 1/222

1/223 • • • { with a plurality of valve members}

1/224 • • • {Details of bearings for the axis of rotation}

Constructional types F16K

1/225	{the axis of rotation having only one	1/465	• • • {to the valve seats}
	bearing}	1/48	Attaching valve members to screw-spindles
1/226 1/2261	Shaping or arrangements of the sealing(the sealing being arranged on the valve)	1/482	• • • { with a collar on the spindle or a groove in the spindle, by which a fixing element is supported,
1/2201	member}		the spindle reaching into the valve member}
1/2263	• • • • { the sealing being arranged on the valve	1/485	• • • {with a groove in the spindle}
1/2265	seat} { with a channel- or U-shaped seal	1/487	 • {by a fixing element extending in the axial direction of the spindle, e.g. a screw}
1/2203	covering a central body portion}	1/50	Preventing rotation of valve members
1/2266	• • • • { and being forced into sealing contact	1/52	Means for additional adjustment of the rate of
1/2200	with the valve member by a spring or a	1/32	flow
4 /0.0 40	spring-like member}	1/523	• • • {for limiting the maximum flow rate, using a
1/2268	{Sealing means for the axis of rotation}	1/506	stop}
1/228 1/2285	 Movable sealing bodies {the movement being caused by the	1/526	 {for limiting the maximum flow rate, using a second valve}
1/2203	flowing medium}	1/54	Arrangements for modifying the way in which
1/24	 with valve members that, on opening of the valve, 		the rate of flow varies during the actuation of the
	are initially lifted from the seat and next are turned		valve
	around an axis parallel to the seat	3/00	Gate valves or sliding valves, i.e. cut-off apparatus
1/26	Shape or arrangement of the sealing {Not used}	3/00	with closing members having a sliding movement
1/28	• • • Movable sealing bodies {Not used}		along the seat for opening and closing (F16K 5/00
1/30	 specially adapted for pressure containers 		takes precedence; in barrages or weirs E02B 8/04)
1/301	• • {only shut-off valves, i.e. valves without	3/02	with flat sealing faces; Packings therefor
	additional means}		
1/302	• • { with valve member and actuator on the same side of the seat}	3/0209	• • {the valve having a particular passage, e.g. provided with a filter, throttle or safety device}
1/303	• • { with a valve member, e.g. stem or shaft,	3/0218	• • {with only one sealing face}
1/303	passing through the seat}	3/0227	• • {Packings}
1/304	• • {Shut-off valves with additional means}	3/0236	• • • {the packing being of a non-resilient material,
1/304	• • { with valve member and actuator on the same		e.g. ceramic, metal}
1/303	side of the seat}	3/0245	• • {Curtain gate valves}
1/306	• • { with a valve member, e.g. stem or shaft,	3/0254	• • {being operated by particular means}
1/300	passing through the seat}	3/0263	• • {using particular material or covering means}
1/307	• • {Additional means used in combination with the	3/0272	• • {permitting easy assembly or disassembly}
1/307	main valve}	3/0281	• • {Guillotine or blade-type valves, e.g. no passage
1/308	{Connecting means}		through the valve member}
1/32	Details (details of more general applicability	3/029	• • {with two or more gates}
	F16K 25/00 - F16K 51/00)	3/03	• with a closure member in the form of an iris-
1/34	• Cutting-off parts, e.g. valve members, seats		diaphragm
	(F16K 1/06, F16K 1/12, F16K 1/14, F16K 1/26	3/04	• with pivoted closure members
	take precedence)	3/06	in the form of closure plates arranged between
1/36	Valve members (for double-seat valves		supply and discharge passages (F16K 3/10
	<u>F16K 1/44</u> {; for butterfly valves <u>F16K 1/222</u> ,	2/00	takes precedence)
	<u>F16K 1/223</u> })	3/08	with circular plates rotatable around their centres
1/38	of conical shape	3/085	{ the axis of supply passage and the axis
1/385	{contacting in the closed position, over	3/063	of discharge passage being coaxial and
	a substantial axial length, a seat surface		parallel to the axis of rotation of the
	having the same inclination}		plates }
1/40	of helical shape	3/10	• • • with special arrangements for separating the
1/42	• • Valve seats (for double-seat valves <u>F16K 1/44</u>)	3/10	sealing faces or for pressing them together
1/422	• • • { attachable by a threaded connection to the	3/12	. with wedge-shaped arrangements of sealing faces
	housing}	3/14	with special arrangements for separating the
1/425	• • • • {Attachment of the seat to the housing by	3/14	sealing faces or for pressing them together
	plastical deformation, e.g. valve seat or	3/16	with special arrangements for separating the
	housing being plastically deformed during	3/10	sealing faces or for pressing them together
	mounting}		(F16K 3/10, F16K 3/14 take precedence)
1/427	• • • • {Attachment of the seat to the housing by	3/18	by movement of the closure members
	one or more additional fixing elements}	3/182	{by means of toggle links}
1/44	Details of seats or valve members of double-	3/184	{by means of toggte miks} {by means of cams}
4 / 4 4 =	seat valves	3/184	{by means of cams} {by means of cams of wedge from}
1/443	• • • {the seats being in series}	3/188	
1/446	• • • • { with additional cleaning or venting means	3/188	by may of the seats
1/4	between the two seats}		by movement of the seats
1/46	Attachment of sealing rings	3/202	• • • {by movement of toggle links}

Constructional types F16K

	{by means of cams}	5/0442	{Spindles and actuating means}
3/207	• • • {by means of hydraulic forces}	5/045	• • {Particular coverings and materials}
3/22	 with sealing faces shaped as surfaces of solids of 	5/0457	• • {Packings}
	revolution (F16K 13/02 takes precedence; with	5/0464	• • · {in the housing}
	resilient valve members <u>F16K 3/28</u>)	5/0471	• • {between housing and plug}
3/24	• • with cylindrical valve members	5/0478	• • · {on the plug}
3/243	• • • {Packings (<u>F16K 3/246</u> takes precedence)}	5/0485	{Spindle sealing}
3/246	• • • {Combination of a sliding valve and a lift	5/0492	• • {Easy mounting or dismounting means}
	valve}	5/06	 with plugs having spherical surfaces; Packings
3/26	• • • with fluid passages in the valve member		therefor
3/262	• • • { with a transverse bore in the valve member }	5/0605	• • { with particular plug arrangements, e.g. particular
3/265	• • • { with a sleeve sliding in the direction of the flow line}	5/0/1	shape or built-in means}
3/267	• • • {Combination of a sliding valve and a	5/061 5/0615	• {knee-joint}• {the angle the spindle makes with the housing
3/201	lift valve (<u>F16K 3/262</u> , <u>F16K 3/265</u> take		being other than 90 degrees}
2/20	precedence)}	5/0621	{with a spherical segment mounted around a
3/28	• with resilient valve members		supply pipe}
3/30	• Details	5/0626	• • {Easy mounting or dismounting means}
3/312	Line blinds	5/0631	• • {between two flanges}
3/314	 Forms or constructions of slides; Attachment of the slide to the spindle 	5/0636	• • { the spherical plug being insertable from the top of the housing }
3/316	Guiding of the slide	5/0642	• • • {the spherical plug being insertable from one
3/3165	• • { with rollers or balls }	2,0012	and only one side of the housing}
3/32	Means for additional adjustment of the rate of	5/0647	• • {Spindles or actuating means}
	flow	5/0652	• • • {for remote operation}
3/34	Arrangements for modifying the way in which	5/0657	• • {Particular coverings or materials}
	the rate of flow varies during the actuation of the	5/0663	• • {Packings}
	valve	5/0668	• • {Single packings}
3/36	Features relating to lubrication	5/0673	{Composite packings}
5 /00	(Discouring Manager and Section 1)	5/0678	• • • {composite packings} • • • • {in which only one of the components of the
5/00	{Plug valves;} Taps or cocks comprising only cut- off apparatus having at least one of the sealing		composite packing is contacting the plug}
	faces shaped as a more or less complete surface	5/0684	• • · {on the plug}
	of a solid of revolution, the opening and closing	5/0689	• • • {between housing and plug}
	movement being predominantly rotary (taps of the	5/0694	• • • {Spindle sealings}
- 10.0	lift-valve type F16K 1/00)	5/08	• Details
5/02	 with plugs having conical surfaces; Packings therefor 	5/10	. Means for additional adjustment of the rate of flow
5/0207	• • {with special plug arrangement, e.g. special shape	5/103	{specially adapted for gas valves}
	or built in means}	5/106	
E/0011		5/100	• • • { with pilot flame }
5/0214	• • {Plug channel at 90 degrees to the inlet}	5/12	Arrangements for modifying the way in which
5/0214	• • {Fixed plug and turning sleeve}		Arrangements for modifying the way in which
	, ,		
5/0221	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe}		• Arrangements for modifying the way in which the rate of flow varies during the actuation of the
5/0221	 . {Fixed plug and turning sleeve} . {with a conical segment mounted around a supply pipe} . {with the angle the spindle makes housing being 	5/12	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together
5/0221 5/0228 5/0235	 . {Fixed plug and turning sleeve} . {with a conical segment mounted around a supply pipe} . {with the angle the spindle makes housing being other than 90 degrees} 	5/12	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing
5/0221 5/0228	 . {Fixed plug and turning sleeve} . {with a conical segment mounted around a supply pipe} . {with the angle the spindle makes housing being other than 90 degrees} . {Spindles and actuating means} 	5/12 5/14	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces with the housing or parts of the housing
5/0221 5/0228 5/0235	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} 	5/12 5/14 5/16	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces
5/0221 5/0228 5/0235 5/0242	 . {Fixed plug and turning sleeve} . {with a conical segment mounted around a supply pipe} . {with the angle the spindle makes housing being other than 90 degrees} . {Spindles and actuating means} 	5/12 5/14 5/16	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces { with the housing or parts of the housing mechanically pressing the seal against the plug}
5/0221 5/0228 5/0235 5/0242 5/025	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} 	5/12 5/14 5/16	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces { with the housing or parts of the housing mechanically pressing the seal against the plug} { with the plugs or parts of the plugs
5/0221 5/0228 5/0235 5/0242 5/025 5/0257	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} {Packings} 	5/12 5/14 5/16 5/161	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces { with the housing or parts of the housing mechanically pressing the seal against the plug} { with the plugs or parts of the plugs mechanically pressing the seal against the
5/0221 5/0228 5/0235 5/0242 5/025 5/0257 5/0264	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} {Packings} {in the housing} 	5/12 5/14 5/16 5/161 5/162	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces {with the housing or parts of the housing mechanically pressing the seal against the plug} {with the plugs or parts of the plugs mechanically pressing the seal against the housing}
5/0221 5/0228 5/0235 5/0242 5/025 5/0257 5/0264 5/0271	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} {Packings} {in the housing} {between housing and plug} 	5/12 5/14 5/16 5/161 5/162 5/163	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces {with the housing or parts of the housing mechanically pressing the seal against the plug} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {adjustable in height}
5/0221 5/0228 5/0235 5/0242 5/025 5/0257 5/0264 5/0271 5/0278	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} {Packings} {in the housing} {between housing and plug} {on the plug} 	5/12 5/14 5/16 5/161 5/162 5/163 5/165	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces {with the housing or parts of the housing mechanically pressing the seal against the plug} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {adjustable in height} {Means pressing on the small diameter}
5/0221 5/0228 5/0228 5/0235 5/0242 5/025 5/0257 5/0264 5/0271 5/0278 5/0285	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} {Packings} {in the housing} {between housing and plug} {on the plug} {spindle sealing} 	5/12 5/14 5/16 5/161 5/162 5/163 5/165 5/166	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces {with the housing or parts of the housing mechanically pressing the seal against the plug} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {adjustable in height} {Means pressing on the small diameter} {Means pressing on the large diameter}
5/0221 5/0228 5/0228 5/0235 5/0242 5/025 5/0257 5/0264 5/0271 5/0278 5/0285 5/0292	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} {Packings} {in the housing} {between housing and plug} {on the plug} {spindle sealing} {Easy mounting or dismounting means} 	5/12 5/14 5/16 5/161 5/162 5/163 5/165	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces {with the housing or parts of the housing mechanically pressing the seal against the plug} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {adjustable in height} {Means pressing on the small diameter}
5/0221 5/0228 5/0235 5/0242 5/025 5/0257 5/0264 5/0271 5/0278 5/0285 5/0292	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} {Packings} {in the housing} {between housing and plug} {on the plug} {spindle sealing} {Easy mounting or dismounting means} with plugs having cylindrical surfaces; Packings 	5/12 5/14 5/16 5/161 5/162 5/163 5/165 5/166	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces {with the housing or parts of the housing mechanically pressing the seal against the plug} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {adjustable in height} {Means pressing on the small diameter} {Means pressing on the large diameter} {Means pressing radially} {Sealing effected by the flowing medium}
5/0221 5/0228 5/0228 5/0235 5/0242 5/025 5/0257 5/0264 5/0271 5/0278 5/0285 5/0292 5/04	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} {Packings} {in the housing} {between housing and plug} {on the plug} {spindle sealing} {Easy mounting or dismounting means} with plugs having cylindrical surfaces; Packings therefor 	5/12 5/14 5/16 5/161 5/162 5/163 5/165 5/166 5/167	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces {with the housing or parts of the housing mechanically pressing the seal against the plug} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {adjustable in height} {Means pressing on the small diameter} {Means pressing on the large diameter} {Means pressing radially} {Sealing effected by the flowing medium} for plugs with cylindrical surfaces
5/0221 5/0228 5/0228 5/0235 5/0242 5/025 5/0257 5/0264 5/0271 5/0278 5/0285 5/0292 5/04	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} {Packings} {in the housing} {on the plug} {spindle sealing} {Easy mounting or dismounting means} with plugs having cylindrical surfaces; Packings therefor {with particular plug arrangements, e.g. particular 	5/12 5/14 5/16 5/161 5/162 5/163 5/165 5/166 5/167 5/168	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces {with the housing or parts of the housing mechanically pressing the seal against the plug} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {adjustable in height} {Means pressing on the small diameter} {Means pressing on the large diameter} {Means pressing radially} {Sealing effected by the flowing medium} for plugs with cylindrical surfaces {with the housing or parts of the housing
5/0221 5/0228 5/0228 5/0228 5/0235 5/0242 5/025 5/0257 5/0264 5/0271 5/0278 5/0285 5/0292 5/04 5/0407	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} {Packings} {in the housing} {between housing and plug} {on the plug} {spindle sealing} {Easy mounting or dismounting means} with plugs having cylindrical surfaces; Packings therefor {with particular plug arrangements, e.g. particular shape or built-in means} 	5/12 5/14 5/16 5/161 5/162 5/163 5/165 5/166 5/167 5/168 5/18	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces {with the housing or parts of the housing mechanically pressing the seal against the plug} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {adjustable in height} {Means pressing on the small diameter} {Means pressing on the large diameter} {Means pressing radially} {Sealing effected by the flowing medium} for plugs with cylindrical surfaces
5/0221 5/0228 5/0228 5/0228 5/0235 5/0242 5/025 5/0257 5/0264 5/0271 5/0278 5/0285 5/0292 5/04 5/0407 5/0414	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} {Packings} {in the housing} {between housing and plug} {on the plug} {spindle sealing} {Easy mounting or dismounting means} with plugs having cylindrical surfaces; Packings therefor {with particular plug arrangements, e.g. particular shape or built-in means} {Plug channel at 90 degrees to the inlet} 	5/12 5/14 5/16 5/161 5/162 5/163 5/165 5/166 5/167 5/168 5/18	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces {with the housing or parts of the housing mechanically pressing the seal against the plug} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {adjustable in height} {Means pressing on the small diameter} {Means pressing radially} {Sealing effected by the flowing medium} for plugs with cylindrical surfaces {with the housing or parts of the housing mechanically pressing the seals against the plugs}
5/0221 5/0228 5/0228 5/0228 5/0235 5/0242 5/025 5/0257 5/0264 5/0271 5/0278 5/0285 5/0292 5/04 5/0407 5/0414 5/0421	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} {Packings} {in the housing} {between housing and plug} {on the plug} {spindle sealing} {Easy mounting or dismounting means} with plugs having cylindrical surfaces; Packings therefor {with particular plug arrangements, e.g. particular shape or built-in means} {Plug channel at 90 degrees to the inlet} {Fixed plug and turning sleeve} 	5/12 5/14 5/16 5/161 5/162 5/163 5/165 5/166 5/167 5/168 5/18	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces {with the housing or parts of the housing mechanically pressing the seal against the plug} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {adjustable in height} {Means pressing on the small diameter} {Means pressing radially} {Sealing effected by the flowing medium} for plugs with cylindrical surfaces {with the housing or parts of the housing mechanically pressing the seals against the
5/0221 5/0228 5/0228 5/0228 5/0235 5/0242 5/025 5/0257 5/0264 5/0271 5/0278 5/0285 5/0292 5/04 5/0407 5/0414 5/0421	 {Fixed plug and turning sleeve} {with a conical segment mounted around a supply pipe} {with the angle the spindle makes housing being other than 90 degrees} {Spindles and actuating means} {Particular coverings or materials} {Packings} {in the housing} {or the plug} {or the plug} {spindle sealing} {Easy mounting or dismounting means} with plugs having cylindrical surfaces; Packings therefor {with particular plug arrangements, e.g. particular shape or built-in means} {Plug channel at 90 degrees to the inlet} {Fixed plug and turning sleeve} {with a cylindrical segment mounted around a 	5/12 5/14 5/16 5/161 5/162 5/163 5/165 5/166 5/167 5/168 5/181	 Arrangements for modifying the way in which the rate of flow varies during the actuation of the valve Special arrangements for separating the sealing faces or for pressing them together for plugs with conical surfaces {with the housing or parts of the housing mechanically pressing the seal against the plug} {with the plugs or parts of the plugs mechanically pressing the seal against the housing} {adjustable in height} {Means pressing on the small diameter} {Means pressing radially} {Sealing effected by the flowing medium} for plugs with cylindrical surfaces {with the housing or parts of the housing mechanically pressing the seals against the plugs}

Constructional types F16K

5/184	• • • { with the plugs or parts of the plugs	11/04	comprising only lift valves
	mechanically pressing the seals against the housing}	11/044	• • • with movable valve members positioned between valve seats
5/185	{by means of conical surfaces}	11/0445	
5/187	{with rolling action}		• • • {Bath/shower selectors}
	{Sealing effected by the flowing medium}	11/048	with valve seats positioned between movable valve members
5/188		11/052	
5/20	for plugs with spherical surfaces	11/052	• • • with pivoted closure members, e.g. butterfly
5/201	• • • • { with the housing or parts of the housing mechanically pressing the seal against the	11/0525	valves {the closure members being pivoted around
	plug}		an essentially central axis}
5/202	• • • • {with conical surfaces}	11/056	• • • with ball-shaped valve members
5/204	• • • • { with the plugs or parts of the plugs mechanically pressing the seals against the	11/0565	• • • { moving in a combined straight line and rotating movement}
T /20T	housing}	11/06	• comprising only sliding valves {, i.e. sliding
5/205	• • • {Sealing effected by the flowing medium}	44/0-5	closure elements}
5/207	· · · · {using bellows}	11/065	with linearly sliding closure members
5/208	• • • • { with tongue-shaped means }	11/0655	• • • { with flat slides }
5/22	Features relating to lubrication	11/07	with cylindrical slides
5/222	• • • {for plugs with conical surfaces}	11/0704	• • • • {comprising locking elements}
5/225	• • • {for plugs with cylindrical surfaces}	11/0708	• • • • {comprising means to avoid jamming of
5/227	• • • {for plugs with spherical surfaces}		the slide or means to modify the flow}
5 /00	D' 1 (1) 4 00	11/0712	• • • • {comprising particular spool-valve sealing
7/00	Diaphragm {valves or} cut-off apparatus,		means}
	e.g. with a member deformed, but not moved	11/0716	• • • • { with fluid passages through the valve
	bodily, to close the passage (container gates or		member (F16K 11/0704, F16K 11/0708,
	closures operating by deformation of flexible walls		<u>F16K 11/0712</u> take precedence)}
	B65D 90/56; means for plugging pipes or hoses	11/072	with pivoted closure members
7/00	<u>F16L 55/10</u>){; Pinch valves}	11/074	with flat sealing faces
7/02	with tubular diaphragm	11/0743	• • • • { with both the supply and the discharge
7/04	constrictable by external radial force		passages being on one side of the closure
7/045	• • • {by electric or magnetic means}		plates}
7/06	• • • by means of a screw-spindle, cam, or other	11/0746	• • • • { with two or more closure plates
	mechanical means {(<u>F16K 7/045</u> takes		comprising a single lever control}
	precedence)}	11/076	with sealing faces shaped as surfaces of
7/061	{Screw clamps}		solids of revolution
7/063	{Lever clamps}	11/078	with pivoted and linearly movable closure
7/065	· · · · {Cam clamps}		members
7/066	{Wedge clamps}	11/0782	{Single-lever operated mixing valves with
7/068	• • • { by bending the hose }		closure members having flat sealing faces}
7/07	• • • by means of fluid pressure	11/0785	{the movable closure member being
7/075	• • • {a rigid body being located within the tubular diaphragm}		pivotally supported at one point and being linked to the operating lever at only one
7/08	• constrictable by twisting		other point}
7/10	 with inflatable member 	11/0787	• • • • { with both the supply and the discharge
7/12	 with flat, dished, or bowl-shaped diaphragm 		passages being on the same side of the
7/123	 {the seat being formed on the bottom of the fluid line} 		closure members (<u>F16K 11/0785</u> takes precedence)}
7/126	• • {the seat being formed on a rib perpendicular to	11/08	• • comprising only taps or cocks
1/140	the fluid line}	11/083	with tapered plug
7/14	arranged to be deformed against a flat seat	11/0833	• • • • • • • • • • • • • • • • • • •
	the diaphragm being mechanically actuated,	11/0033	in a single plane perpendicular to the axis of
7/16	e.g. by screw-spindle or cam		the plug}
7/17	the diaphragm being actuated by fluid pressure	11/0836	• • • • {having all the connecting conduits situated
7/17	with diaphragm secured at one side only, e.g. to be	- 1, 0000	in more than one plane perpendicular to the
//10	laid on the seat by rolling action		axis of the plug}
7/20	with a compressible solid closure member	11/085	• • • with cylindrical plug
1/20	• with a compressible solid closure member	11/0853	• • • • {having all the connecting conduits situated
11/00	Multiple-way valves, e.g. mixing valves; Pipe fittings incorporating such valves	11,000	in a single plane perpendicular to the axis of the plug}
11/02	with all movable sealing faces moving as one unit	11/0856	• • • • {having all the connecting conduits situated
11/022	• • {comprising a deformable member}	11,0000	in more than one plane perpendicular to the
11/025	• • {with an O-ring}		axis of the plug}
11/027	• • { the fluid flowing through a constrictable	11/087	• • • with spherical plug
/ V = /	tubular diaphragm}	-1,007	k.m2

Constructional types F16K

11/0873	• • • { the plug being only rotatable around one spindle }		details of the valve parts, <u>per se</u> , at te groups of this subclass.
11/0876	• • • • { one connecting conduit having the same axis as the spindle }	15/00	Check valves (valves specially balls A63B 41/00)
11/10	with two or more closure members not moving as a unit		WARNING
11/105 11/12	 • {Three-way check or safety valves with two or more closure members} • with one plug turning in another 		Groups F16K 15/00, F16K 1 and F16K 15/205 are incompreclassification of documents
11/14	• • operated by one actuating member, e.g. a handle		F16K 15/03.
11/16	 (with one plug turning in another <u>F16K 11/12</u>) which only slides, or only turns, or only swings in one plane 		All groups listed in this Warn considered in order to perform
11/161	{only slides}	15/02	• with guided rigid valve memb
11/163	• • • {only turns}		WARNING
11/165	• • • • { with the rotating spindles parallel to the		Groups <u>F16K 15/02</u> , <u>F16K</u>
11/166	closure members } { with the rotating spindles at right angles to the closure members }		F16K 15/023, F16K 15/04 are incomplete pending red
11/168	• • • {only swings}		documents from group F10
11/18	• • • with separate operating movements for separate closure members		All groups listed in this W considered in order to perf search.
11/185	• • • { with swinging shafts }		search.
11/20	• • operated by separate actuating members (with one plug turning in another <u>F16K 11/12</u>)	15/021	• • {the valve member being a which the medium flows w
11/202	• • • {with concentric handles}		(<u>F16K 15/025</u> - <u>F16K 15/12</u>
11/205	• • • {with two handles at right angles to each other}	15/023	• • • {the valve member consi
11/207	 • { with two handles or actuating mechanisms at opposite sides of the housing} 	15/025	predominantly disc-shape • • {the valve being loaded by
11/22	with an actuating member for each valve, e.g.	13/023	(F16K 15/03 - F16K 15/12
11/24	interconnected to form multiple-way valves		WARNING
11/24	 with an electromagnetically-operated valve, e.g. for washing machines 		Group <u>F16K 15/025</u> is in
13/00	Other constructional types of cut-off apparatus (means for plugging pipes or hoses F16L 55/10);		reclassification of docur F16K 15/03.
	Arrangements for cutting-off		All groups listed in this
13/02	 with both sealing faces shaped as small segments of a cylinder and the moving member pivotally 		considered in order to posearch.
12/04	mounted	15/026	• • • {the valve member being
13/04	• {with a breakable closure member}		around which the medium
13/06 13/08	. {constructed to be ruptured by an explosion}. Arrangements for cutting-off {not used}		valve is open}
13/08	by means of liquid or granular medium		WARNING
Functional ty			Groups F16K 15/026 are incomplete pendir

Functional types

NOTE

Attention is drawn to Note (2) following the title of subclass G05D and also the subdivisions of that subclass, according to which pressure regulators and flow regulators, e.g. flow regulating valves with pressure compensator, even with the whole regulating system contained in a valve, operating with or without auxiliary power, are covered by groups G05D 16/00 or G05D 7/00, respectively.

are classified in the

y adapted for inflatable

15/20, F16K 15/202 plete pending ts from group

rning should be orm a complete search.

ıbers

K 15/021, 4 and F16K 15/048 eclassification of 16K 15/03.

Varning should be rform a complete

a movable body around when the valve is open 12 take precedence)

sisting only of a ped flat element}

y a spring 2 take precedence)}

> incomplete pending iments from group

> s Warning should be perform a complete

ng a movable body um flows when the

> 6 and F16K 15/028 re incomplete pending reclassification of documents from group F16K 15/03.

All groups listed in this Warning should be considered in order to perform a complete search.

15/028 . . . { the valve member consisting only of a predominantly disc-shaped flat element}

15/03 . . with a hinged closure member {or with a pivoted closure member}

WARNING

Group F16K 15/03 is impacted by reclassification into groups F16K 15/031 - F16K 15/207 and <u>F16K 17/00</u> - <u>F16K 17/42</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/031 . . . {the hinge being flexible}

WARNING

Group <u>F16K 15/031</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u>, <u>F16K 15/035</u>, <u>F16K 15/036</u> and <u>F16K 15/038</u>.

Group <u>F16K 15/031</u> is also impacted by reclassification into group <u>F16K 15/034</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/033 . . . {spring-loaded}

WARNING

Group <u>F16K 15/033</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u>, <u>F16K 15/035</u>, <u>F16K 15/036</u> and <u>F16K 15/038</u>.

Group <u>F16K 15/033</u> is also impacted by reclassification into group <u>F16K 15/034</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/034 . . . {weight-loaded}

WARNING

Group <u>F16K 15/034</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u>, <u>F16K 15/031</u>, <u>F16K 15/033</u>, <u>F16K 15/035</u>, <u>F16K 15/036</u> and <u>F16K 15/038</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/035 . . . { with a plurality of valve members}

WARNING

Group <u>F16K 15/035</u> is incomplete pending reclassification of documents from group <u>F16K 15/03</u>.

Group <u>F16K 15/035</u> is also impacted by reclassification into groups <u>F16K 15/031</u>, <u>F16K 15/033</u> and <u>F16K 15/034</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/036 . . . {Dual valve members with hinges crossing the flow line substantially diametrical}

WARNING

Group <u>F16K 15/036</u> is incomplete pending reclassification of documents from group <u>F16K 15/03</u>.

Group <u>F16K 15/036</u> is also impacted by reclassification into groups <u>F16K 15/031</u>, <u>F16K 15/033</u> and <u>F16K 15/034</u>.

All groups listed in this Warning should be considered in order to perform a complete search. 15/038 {having a common hinge}

WARNING

Group <u>F16K 15/038</u> is incomplete pending reclassification of documents from group <u>F16K 15/03</u>.

Group <u>F16K 15/038</u> is also impacted by reclassification into groups <u>F16K 15/031</u>, <u>F16K 15/033</u> and <u>F16K 15/034</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/04 . . shaped as balls

15/042 . . . { with a plurality of balls}

WARNING

Group F16K 15/042 is incomplete pending reclassification of documents from group F16K 15/03.

Group <u>F16K 15/042</u> is also impacted by reclassification into groups <u>F16K 15/044</u> and F16K 15/046.

All groups listed in this Warning should be considered in order to perform a complete search.

15/044 . . . {spring-loaded}

WARNING

Groups F16K 15/044 and F16K 15/046 are incomplete pending reclassification of documents from groups F16K 15/03 and F16K 15/042.

All groups listed in this Warning should be considered in order to perform a complete search.

15/046 {by a spring other than a helicoidal spring}

15/048 . . . {Ball features} 15/06 . . with guided stems

WARNING

Group <u>F16K 15/06</u> is incomplete pending reclassification of documents from group <u>F16K 15/03</u>.

Group <u>F16K 15/06</u> is also impacted by reclassification into groups <u>F16K 15/063</u>, <u>F16K 15/064</u>, <u>F16K 15/065</u>, <u>F16K 15/066</u> and <u>F16K 15/067</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/063 . . . {the valve being loaded by a spring}

WARNING

Group <u>F16K 15/063</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u>, <u>F16K 15/06</u> and <u>F16K 15/066</u>. Group <u>F16K 15/063</u> is also impacted by reclassification into groups <u>F16K 15/064</u>, <u>F16K 15/065</u>, <u>F16K 15/066</u> and

All groups listed in this Warning should be considered in order to perform a complete search.

15/064 { with a spring other than a helicoidal spring}

WARNING

F16K 15/067.

Group F16K 15/064 is incomplete pending reclassification of documents from groups F16K 15/03, F16K 15/06, F16K 15/063 and F16K 15/066.

All groups listed in this Warning should be considered in order to perform a complete search.

15/065 . . . { spring pulling the closure member against the seat}

WARNING

Group <u>F16K 15/065</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u>, <u>F16K 15/06</u>, <u>F16K 15/063</u> and <u>F16K 15/066</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/066 { with a plurality of valve members}

WARNING

Group <u>F16K 15/066</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u>, <u>F16K 15/06</u> and <u>F16K 15/063</u>.

Group <u>F16K 15/066</u> is also impacted by reclassification into groups <u>F16K 15/063</u>, <u>F16K 15/064</u>, <u>F16K 15/065</u> and <u>F16K 15/067</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/067 . . . { stem guided at two or more points }

WARNING

Group <u>F16K 15/067</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u>, <u>F16K 15/06</u>, <u>F16K 15/063</u> and <u>F16K 15/066</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/08 . . shaped as rings

WARNING

Groups F16K 15/08, F16K 15/10, and F16K 15/12 are incomplete pending reclassification of documents from group F16K 15/03.

All groups listed in this Warning should be considered in order to perform a complete search.

15/10 . . integral with, or rigidly fixed to, a common valve plate

15/12 . . . Springs for ring valves15/14 . with flexible valve members

WARNING

Group F16K 15/14 is incomplete pending reclassification of documents from group F16K 15/03.

Group $\underline{F16K\ 15/14}$ is also impacted by reclassification into groups $\underline{F16K\ 15/1401}$ and $\underline{F16K\ 15/1402}$.

All groups listed in this Warning should be considered in order to perform a complete search.

15/1401 • • {having a plurality of independent valve members}

WARNING

Group <u>F16K 15/1401</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u>, <u>F16K 15/14</u>, <u>F16K 15/144</u>, <u>F16K 15/147</u>, <u>F16K 15/148</u> and <u>F16K 15/16</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/1402 • • {having an integral flexible member cooperating with a plurality of seating surfaces}

WARNING

Group <u>F16K 15/1402</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u>, <u>F16K 15/14</u>, <u>F16K 15/144</u>, <u>F16K 15/147</u>, <u>F16K 15/148</u> and <u>F16K 15/16</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/141 • • {the closure elements not being fixed to the valve body}

WARNING

Groups <u>F16K 15/141</u> and <u>F16K 15/142</u> are incomplete pending reclassification of documents from group <u>F16K 15/03</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/142 • • • {the closure elements being shaped as solids of revolution, e.g. toroidal or cylindrical rings}

15/144 . { the closure elements being fixed along all or a part of their periphery}

WARNING

Group <u>F16K 15/144</u> is incomplete pending reclassification of documents from group <u>F16K 15/03</u>.

Group F16K 15/144 is also impacted by reclassification into groups F16K 15/1401, F16K 15/1402 and F16K 15/1441.

All groups listed in this Warning should be considered in order to perform a complete search.

15/1441 • • • { with biasing means in addition to material resiliency, e.g. spring}

WARNING

Group <u>F16K 15/1441</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u>, <u>F16K 15/144</u> and <u>F16K 15/147</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/145 . . . {the closure elements being shaped as a solids of revolution, e.g. cylindrical or conical}

WARNING

Group <u>F16K 15/145</u> is incomplete pending reclassification of documents from group F16K 15/03.

All groups listed in this Warning should be considered in order to perform a complete search.

15/147 . . . {the closure elements having specially formed slits or being of an elongated easily collapsible form}

WARNING

Group <u>F16K 15/147</u> is incomplete pending reclassification of documents from group <u>F16K 15/03</u>.

Group <u>F16K 15/147</u> is also impacted by reclassification into groups <u>F16K 15/1401</u>, <u>F16K 15/1402</u>, <u>F16K 15/1441</u>, <u>F16K 15/1471</u> and <u>F16K 15/1472</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/1471 { slits arranged along multiple axes}

WARNING

Group <u>F16K 15/1471</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u> and <u>F16K 15/147</u>.

All groups listed in this Warning should be considered in order to perform a complete search. 15/1472 . . . { the closure elements being fixed onto an internally extending mount}

WARNING

Group <u>F16K 15/1472</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u> and <u>F16K 15/147</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/148 • • {the closure elements being fixed in their centre}

WARNING

Group <u>F16K 15/148</u> is incomplete pending reclassification of documents from group <u>F16K 15/03</u>.

Group F16K 15/148 is also impacted by reclassification into groups F16K 15/1401, F16K 15/1402 and F16K 15/1481.

All groups listed in this Warning should be considered in order to perform a complete search.

15/1481 • • • { with biasing means in addition to material resiliency, e.g. spring}

WARNING

Group <u>F16K 15/1481</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u> and <u>F16K 15/148</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/16 . . with tongue-shaped laminae

WARNING

Group <u>F16K 15/16</u> is incomplete pending reclassification of documents from group <u>F16K 15/03</u>.

Group <u>F16K 15/16</u> is also impacted by reclassification into groups <u>F16K 15/1401</u>, <u>F16K 15/1402</u>, <u>F16K 15/161</u> and <u>F16K 15/162</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/161 • • { with biasing means in addition to material resiliency, e.g. spring}

WARNING

Group F16K 15/161 is incomplete pending reclassification of documents from groups F16K 15/03 and F16K 15/16.

All groups listed in this Warning should be considered in order to perform a complete search.

15/162 . . . {with limit stop}

WARNING

Group F16K 15/162 is incomplete pending reclassification of documents from groups F16K 15/03 and F16K 15/16.

All groups listed in this Warning should be considered in order to perform a complete search.

with actuating mechanism; Combined check valves and actuated valves

WARNING

Group <u>F16K 15/18</u> is incomplete pending reclassification of documents from group <u>F16K 15/03</u>.

Group <u>F16K 15/18</u> is also impacted by reclassification into groups <u>F16K 15/182</u>, <u>F16K 15/184</u>, <u>F16K 15/1841</u>, <u>F16K 15/1843</u> and <u>F16K 15/1845</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/182 • • {with actuating mechanism}

WARNING

Group F16K 15/182 is incomplete pending reclassification of documents from groups F16K 15/03 and F16K 15/18.

All groups listed in this Warning should be considered in order to perform a complete search.

15/1821 . . . {for check valves with a hinged or pivoted closure member}

WARNING

Group <u>F16K 15/1821</u> is incomplete pending reclassification of documents from group F16K 15/03.

Group <u>F16K 15/1821</u> is also impacted by reclassification into group <u>F16K 15/1841</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/1823 . . . {for ball check valves}

WARNING

Group <u>F16K 15/1823</u> is incomplete pending reclassification of documents from group <u>F16K 15/03</u>.

Group <u>F16K 15/1823</u> is also impacted by reclassification into group <u>F16K 15/1843</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/1825 . . . {for check valves with flexible valve members}

WARNING

Group <u>F16K 15/1825</u> is incomplete pending reclassification of documents from group <u>F16K 15/03</u>.

Group <u>F16K 15/1825</u> is also impacted by reclassification into group <u>F16K 15/1845</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/1826 . . . {Check valves which can be actuated by a pilot valve}

WARNING

Group <u>F16K 15/1826</u> is incomplete pending reclassification of documents from group <u>F16K 15/03</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/184 . . {Combined check valves and actuated valves}

WARNING

Group <u>F16K 15/184</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u> and <u>F16K 15/18</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/1841 . . . {for check valves with a hinged closure member}

WARNING

Group <u>F16K 15/1841</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u>, <u>F16K 15/18</u> and <u>F16K 15/1821</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/1843 . . . { for ball check valves }

WARNING

Group <u>F16K 15/1843</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u>, <u>F16K 15/18</u> and <u>F16K 15/1823</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/1845 . . . {for check valves with flexible valve members}

WARNING

Group <u>F16K 15/1845</u> is incomplete pending reclassification of documents from groups <u>F16K 15/03</u>, <u>F16K 15/18</u> and <u>F16K 15/1825</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

15/1848	• • • {Check valves combined with valves having a rotating tap or cock}	17/08	• • • with special arrangements for providing a large discharge passage
	WARNING	17/082	• • • {with piston}
		17/085	• • • {with diaphragm}
	Group $\underline{F16K}$ $\underline{15/1848}$ is incomplete pending	17/087	• • • {with bellows}
	reclassification of documents from group <u>F16K 15/03</u> .	17/10	with auxiliary valve for fluid operation of the main valve
	All groups listed in this Warning should be considered in order to perform a complete	17/105	• • • {using choking or throttling means to control the fluid operation of the main valve}
	search.	17/12	weight-loaded
15/20	• specially designed for inflatable bodies, e.g. tyres	17/14	with fracturing member
15/20	(connecting valves to inflatable bodies <u>B60C 29/00</u>)	17/16	• • • with fracturing diaphragm {; Rupture discs}
15/202	• • {and with flexible valve member}	17/1606	• • • • {of the reverse-buckling-type (F16K 17/1633
15/205	• {and with closure plug}		takes precedence)}
15/207	 {and with closure plug} {and combined with other valves, e.g. safety	17/1613	• • • • { with additional cutting means }
13/207	valves}	17/162	• • • { of the non reverse-buckling-type
	WARNING	17/1/07	$(\underline{F16K} \ 17/1633 \ \text{takes precedence})$
		17/1626	• • • • {with additional cutting means}
	Group $\underline{F16K}$ $\underline{15/207}$ is incomplete pending	17/1633	• • • {made of graphite}
	reclassification of documents from group F16K 15/03.	17/164	 and remaining closed after return of the normal pressure
	All groups listed in this Warning should be considered in order to perform a complete	17/168	• combined with manually-controlled valves, e.g. a valve combined with a safety valve
	search.	17/18	opening on surplus pressure on either side
		17/19	Equalising valves predominantly for tanks
17/00	Safety valves; Equalising valves, {e.g. pressure relief valves}		{(when combined with safety valve by change of position F16K 17/36)}
	WARNING	17/192	• • • with closure member in the form of a movable
	Groups <u>F16K 17/00</u> - <u>F16K 17/42</u> are incomplete	17/104	liquid column
	pending reclassification of documents from group	17/194	weight-loaded
	<u>F16K 15/03</u> .	17/196	spring-loaded
	All groups listed in this Warning should be	17/20	Excess-flow valves (actuated in consequence of
	considered in order to perform a complete search.		shock or similar extraneous influence F16K 17/36)
17/002		17/205	• • {specially adapted for flexible gas lines}
17/003	• {reacting to pressure and temperature}	17/22	• actuated by the difference of pressure between
17/006	• {specially adapted for shelters}		two places in the flow line
17/02	• opening on surplus pressure on one side; closing	17/24	acting directly on the cutting-off member
	on insufficient pressure on one side (check valves	17/26	• • • operating in either direction
1=100=	<u>F16K 15/00</u>)	17/28	operating in one direction only
17/025	 {and remaining open after return of the normal pressure} 	17/285	• • • • {the cutting-off member being a ball (F16K 17/30 takes precedence)}
17/04	spring-loaded	17/30	spring-loaded
17/0406	• • {in the form of balls}	17/32	acting on a servo-mechanism or on a catch-
17/0413	• • {in the form of closure plates}	1,,62	releasing mechanism
17/042	• • { with locking or disconnecting arrangements }	17/34	in which the flow-energy of the flowing medium
17/0426	• • • {with seat protecting means}	-,,-,	actuates the closing mechanism
17/0433	• • { with vibration preventing means }	17/36	actuated in consequence of extraneous
17/044	• • { with more than one spring }	17,00	circumstances, e.g. shock, change of position
17/0446	• • • {with an obturating member having at least a	17/363	• • {the closure members being rotatable or pivoting (F16K 17/386 takes precedence)}
15/0/55	component of their opening and closing motion not perpendicular to the closing faces}	17/366	• • {the closure member being a movable ball
17/0453	{the member being a diaphragm}	17/20	(<u>F16K 17/38</u> takes precedence)}
17/046	• • • { the valve being of the gate valve type or the	17/38	• of excessive temperature
	sliding valve type}	17/383	• • • {the valve comprising fusible, softening or
17/0466	• • { with a special seating surface }		meltable elements, e.g. used as link, blocking
			element, seal, closure plug (F16K 17/386 takes
17/0473	• • • {Multiple-way safety valves}		
17/0473 17/048	 {Multiple-way safety valves} {combined with other safety valves, or with pressure control devices}	17/386	precedence)} {the closure members being rotatable or
17/048	• • • {combined with other safety valves, or with pressure control devices}	17/386	precedence)}
17/048 17/0486	 {combined with other safety valves, or with pressure control devices} {with mechanical actuating means}	17/386 17/40	precedence)} {the closure members being rotatable or
17/048 17/0486 17/0493	 {combined with other safety valves, or with pressure control devices} {with mechanical actuating means} {with a spring other than a helicoidal spring} 		precedence)}• { the closure members being rotatable or pivoting}
17/048 17/0486	 {combined with other safety valves, or with pressure control devices} {with mechanical actuating means} {with a spring other than a helicoidal spring} with special arrangements for adjusting the 		precedence)}• {the closure members being rotatable or pivoting}• with a fracturing member, e.g. fracturing
17/048 17/0486 17/0493	 {combined with other safety valves, or with pressure control devices} {with mechanical actuating means} {with a spring other than a helicoidal spring} 		 precedence)} • {the closure members being rotatable or pivoting} • with a fracturing member, e.g. fracturing diaphragm, glass, fusible joint (valves opening on

17/406	• • {the fracturing member being a generally elongated member, e.g. rod or wire, which is directly connected to a movable valve member, the breaking or buckling of the elongated member allowing the valve member to move to a closed or	24/06 Details NOTE	• for aerating only (F16K 24/02 takes precedence)
17/42	open position}Valves preventing penetration of air in the outlet of containers for liquids	the preced	t provided for in the following groups are classified in ing groups.
19/00	{Arrangements of valves and flow lines specially adapted for mixing fluids (multiple-way valves	25/00 25/005	Details relating to contact between valve members and seats (movement of valve members other than for opening and closing F16K 29/00) • {Particular materials for seats or closure elements}
19/003	F16K 11/00)} • {Specially adapted for boilers}	25/003	Arrangements using fluid issuing from valve
19/005	{Specially adapted for faucets}{Specially adapted for faucets}	23/02	members or seats
21/00	Fluid-delivery valves, {e.g. self-closing valves}(for liquid handling <u>B67D</u> ; for flushing devices for water-	25/04	• Arrangements for preventing erosion, not otherwise provided for
	closets or the like <u>E03D</u>)	27/00	Construction of housing (methods for welding
21/02	 providing a continuous small flow 		housings <u>B23K</u>); Use of materials therefor
21/04	 Self-closing valves, i.e. closing automatically after operation {(pneumatic tools <u>B25B 9/00</u>)} 	27/003	• {Housing formed from a plurality of the same valve elements}
21/06	• • in which the closing movement, either retarded or	27/006	• {of hydrants}
•4.100	not, starts immediately after opening	27/02	• of lift valves (for reducing the flow resistance of
21/08	• • • with ball-shaped closing members	27/0209	screw-spindle lift-valves <u>F16K 1/06</u>) • {Check valves or pivoted valves}
21/10	with hydraulic brake cylinder acting on the closure member	27/0218	{Butterfly valves}
21/12	• • • with hydraulically-operated opening means;	27/0213	• • • (Butterny varves) • • • • (with the valve members swinging around an
21/12	with arrangements for pressure relief before opening	27/0227	axis located at the edge of or outside the valve member}
21/14	with special means for preventing the self-closing		WARNING
21/16	• • closing after a predetermined quantity of fluid has been delivered (F16K 21/10 takes precedence)		Group <u>F16K 27/0227</u> is impacted by reclassification into group <u>F16K 27/0232</u> .
21/165	• • • { with means sensing the weight of said fluid quantity}		Groups F16K 27/0227 and F16K 27/0232 should be considered in order to perform a
21/18	 closed when a rising liquid reaches a predetermined level (float-actuated valves F16K 31/18) 	27/0222	complete search.
21/185	• • • {with electrical or magnetical means, e.g. with magnetic floats, for sensing the liquid level}	27/0232	• • • • {the valve member retained by a removable closure}
21/20	• • • by means making use of air-suction through an opening closed by the rising liquid		WARNING Group F16K 27/0232 is incomplete
23/00	Valves for preventing drip from nozzles		pending reclassification of documents from group F16K 27/0227.
24/00	Devices, e.g. valves, for venting or aerating enclosures (equalising valves F16K 17/00;		Groups <u>F16K 27/0227</u> and <u>F16K 27/0232</u> should be considered in order to perform
	arrangement or mounting in pipes or pipe systems		a complete search.
	F16L 55/07; venting or aerating as an additional	27/0236	• • {Diaphragm cut-off apparatus}
	function of steam traps or like apparatus <u>F16T</u> ; ventilation of rooms, vehicles, <u>see</u> the appropriate	27/0245	. {Braphragin cut-off apparatus}. {with ball-shaped valve members}
	subclass, e.g. <u>F24F</u>)	27/0254	• { with conical shaped valve members }
24/02	• the enclosure being itself a valve, tap, or cock	27/0263	• • {multiple way valves}
24/04	• for venting only (F16K 24/02 takes precedence)	27/0272	• • {valves provided with a lining}
24/042	• • {actuated by a float}	27/0281	• • {Housings in two parts which can be orientated in
24/044	• • • {the float being rigidly connected to the valve		different positions}
	element, the assembly of float and valve	27/029	• • {Electromagnetically actuated valves}
	element following a substantially translational	27/04	 of sliding valves
	movement when actuated, e.g. also for	27/041	• • {cylindrical slide valves}
24/046	actuating a pilot valve }	27/042	• • • {Hydraulic fluid leak traps}
24/046	• • • { the assembly of float and valve element being a single spherical element }	27/044	• • {slide valves with flat obturating members}
24/048	• • {a transmission element, e.g. arm, being	27/045	• • • {with pivotal obturating members}
∠+/U+0	interposed between the float and the valve	27/047	• • • {with wedge-shaped obturating members}
	element, the transmission element following	27/048	• • {Electromagnetically actuated valves}
	a non-translational, e.g. pivoting or rocking,	27/06	• of taps or cocks
	movement when actuated}	27/062	• • {with conical plugs}

27/065	• • {with cylindrical plugs}	31/0613 {with cylindrical slides}
27/067	• • {with spherical plugs}	31/0617 {with flat slides}
27/07	• of cutting-off parts of tanks, e.g. tank-cars	31/062 {the valve element being at least partially
27/08	• Guiding yokes for spindles; Means for closing	ball-shaped}
	housings; Dust caps, e.g. for tyre valves	31/0624 {Lift valves}
27/10	• Welded housings	31/0627 {with movable valve member positioned
27/102	• • {for lift-valves}	between seats}
27/105	• • {for gate valves}	31/0631 {with ball shaped valve members}
27/107	• • {for taps or cocks}	31/0634 { with fixed seats positioned between movable valve members}
27/12	• Covers for housings	31/0637 {with ball shaped valve members}
29/00	Arrangements for movement of valve members	31/0641 {the valve member being a diaphragm}
	other than for opening and closing the valve, e.g.	31/0644 {One-way valve}
	for grinding-in, for preventing sticking	31/0648 {the armature and the valve member
29/02	 providing for continuous motion 	forming one element (F16K 31/0651 takes
31/00	{Actuating devices;} Operating means; Releasing	precedence)}
31/00	devices {(regulating means G05D)}	31/0651 {the fluid passing through the solenoid coil}
31/001	• {actuated by volume variations caused by an	31/0655 {Lift valves}
31/001	element soluble in a fluid or swelling in contact with	31/0658 {Armature and valve member being one
	a fluid (life-boats <u>B63C 9/24</u>)}	single element}
31/002	• {actuated by temperature variation (thermo-electric	31/0662 {with a ball-shaped valve member}
	F16K 31/025)}	31/0665 {with valve member being at least
31/003	• {operated without a stable intermediate position,	partially ball-shaped (F16K 31/0662 takes
	e.g. with snap action (F16K 31/56 takes	precedence)}
	precedence)}	31/0668 {Sliding valves}
31/004	• {actuated by piezoelectric means}	31/0672 {the valve member being a diaphragm}
31/005	• • {Piezoelectric benders}	31/0675 {Electromagnet aspects, e.g. electric supply
31/006	• • • {having a free end}	therefor}
31/007	• • {Piezoelectric stacks}	31/0679 {with more than one energising coil}
31/008	• • · {for sliding valves}	31/0682 {with an articulated or pivot armature}
31/02	• electric {(F16K 31/004 takes precedence)};	31/0686 {Braking, pressure equilibration, shock
21/025	magnetic	absorbing} 31/0689 {Braking of the valve element}
31/025 31/04	. {actuated by thermo-electric means}. using a motor	31/0689 {Braking of the valve element} 31/0693 {Pressure equilibration of the armature}
31/04	 using a motor for rotating valves (F16K 31/055 takes 	31/0696 {Shock absorbing, e.g. using a dash-pot}
31/041	precedence)}	31/08 (Shock absorbing, e.g. using a dash-pot)
31/042	• • • { with electric means, e.g. for controlling the	31/082 {using a permanent magnet and a permanent
31/012	motor or a clutch between the valve and the	magnet }
	motor}	31/084 { the magnet being used only as a holding
31/043	{characterised by mechanical means between	element to maintain the valve in a specific
	the motor and the valve, e.g. lost motion	position, e.g. check valves (F16K 31/082,
	means reducing backlash, clutches, brakes or	F16K 31/086 take precedence)}
	return means}	31/086 {the magnet being movable and actuating
31/045	• • • • { with torque limiters }	a second magnet connected to the closing
31/046	• • • {with electric means, e.g. electric switches, to	element}
	control the motor or to control a clutch between	31/088 {the movement of the first magnet being a
	the valve and the motor (<u>F16K 31/041</u> takes	rotating or pivoting movement}
31/047	precedence)}• {characterised by mechanical means between	31/10 with additional mechanism between armature and closure member
31/047	the motor and the valve, e.g. lost motion means	
	reducing backlash, clutches, brakes or return	31/105 {for rotating valves} 31/12 . actuated by fluid ({fluid-actuated lift valves}
	means (F16K 31/043 takes precedence)}	F16K 1/126}; fluid-actuated fit valves
31/048	• • • { with torque limiters (F16K 31/041 takes	F16K 15/00; fluid-actuated safety valves
	precedence)}	F16K 17/00)
31/05	specially adapted for operating hand-operated	31/122 the fluid acting on a piston (F16K 31/143,
	valves or for combined motor and hand	F16K 31/163, F16K 31/363, F16K 31/383 take
	operation	precedence)
31/055	• • • { for rotating valves }	31/1221 {one side of the piston being spring-loaded}
31/06	• using a magnet {, e.g. diaphragm valves, cutting	$31/1223$ { one side of the piston being acted upon by the
	off by means of a liquid}	circulating fluid}
31/0603	• • • {Multiple-way valves}	31/1225 • • • { with a plurality of pistons}
31/0606	• • • {fluid passing through the solenoid coil}	31/1226 • • • {the fluid circulating through the piston}
31/061	• • • {Sliding valves}	31/1228 { with a stationary piston}

31/124	• • servo actuated	31/404 • • • • • {the discharge being effected through
31/1245	• • • { with more than one valve}	the diaphragm and being blockable by
31/126	the fluid acting on a diaphragm, bellows, or the	an electrically-actuated member making
	like (<u>F16K 31/145</u> , <u>F16K 31/165</u> , <u>F16K 31/365</u> ,	contact with the diaphragm}
	F16K 31/385 take precedence)	31/406 {acting on a piston}
31/1262	• • • {one side of the diaphragm being spring	31/408 {the discharge being effected through
	loaded}	the piston and being blockable by an
31/1264	• • • { with means to allow the side on which the	electrically-actuated member making contact with the piston}
	springs are positioned to be altered}	* *
31/1266	• • • {one side of the diaphragm being acted upon by	 31/42 by means of electrically-actuated members in the supply or discharge conduits of the fluid motor
	the circulating fluid}	(F16K 31/40 takes precedence)
31/1268	• • { with a plurality of the diaphragms}	31/423 {the actuated members consisting of multiple
31/128	servo actuated	way valves}
31/14	for mounting on, or in combination with, hand-	31/426 {the actuated valves being cylindrical sliding
24.4.2	actuated valves	valves}
31/143	the fluid acting on a piston	31/44 • Mechanical actuating means
31/145	the fluid acting on a diaphragm	31/445 • {with exterior sleeve}
31/16	• with a mechanism, other than pulling-or pushing-	31/46 • for remote operation
	rod, between fluid motor and closure member	31/465 {by flexible transmission means, e.g. cable,
	(with float <u>F16K 31/18</u>)	chain, bowden wire}
31/163	the fluid acting on a piston	31/48 • actuated by mechanical timing-device, e.g. with
31/1635	• • • • {for rotating valves}	dash-pot (self-closing valves F16K 21/16)
31/165	the fluid acting on a diaphragm	31/485 {and specially adapted for gas valves}
31/1655	• • • {for rotating valves}	31/50 . with screw-spindle {or internally threaded
31/18	. actuated by a float (floats <u>F16K 33/00</u> ; float-	actuating means}
	actuated valves in steam-traps <u>F16T 1/20</u> , in	31/502 {actuating pivotable valve members}
21/20	boilers <u>F22D 5/08</u>)	31/504 {the actuating means being rotable, rising, and
31/20	actuating a lift valve	having internal threads which co-operate with
31/22	• • • with the float rigidly connected to the valve	threads on the outside of the valve body}
31/24	with a transmission with parts linked	31/506 {with plural sets of thread, e.g. with different
21/27	together from a single float to a single valve	pitch}
31/26	with the valve guided for rectilinear	31/508 {the actuating element being rotatable, non-
	movement and the float attached to a	rising, and driving a non-rotatable axially-
31/265	pivoted arm	sliding element}
31/203	{ with a second lever or toggle between the pivoted arm and the valve}	31/52 with crank, eccentric, or cam
31/28	with two ore more floats actuating one valve	31/521 {comprising a pivoted disc or flap}
31/30	actuating a gate valve or sliding valve	31/522 {comprising a tap or cock}
31/30		31/523 {comprising a sliding valve}
31/34	. actuating a tap or cock. acting on pilot valve controlling the cut-off	31/524 with a cam
31/34	apparatus	31/52408 {comprising a lift valve}
31/36	in which fluid from the circuit is constantly	31/52416 {comprising a multiple-way lift valve}
31/30	supplied to the fluid motor	31/52425 {with a ball-shaped valve member}
31/363	• • • the fluid acting on a piston (F16K 31/38 takes	31/52433 {with a streamlined or helically shaped
01/000	precedence)	valve member, e.g. for reducing flow
31/365	the fluid acting on a diaphragm	losses or guiding the fluid flow}
31/38	in which the fluid works directly on both sides	31/52441 { with a pivoted disc or flap}
	of the fluid motor, one side being connected	31/5245 { with a valve member of conical shape}
	by means of a restricted passage and the motor	31/52458 {comprising a tap or cock}
	being actuated by operating a discharge from	31/52466 {comprising a multiple-way tap or cock}
	that side (F16K 31/40 takes precedence)	31/52475 {comprising a sliding valve}
31/383	the fluid acting on a piston	31/52483 {comprising a multiple-way sliding valve}
31/3835	• • • • { the discharge being effected through	31/52491 {comprising a diaphragm cut-off apparatus}
	the piston and being blockable by a	31/528 with pin and slot
	mechanically-actuated member making	31/5282 {comprising a pivoted disc or flap}
	contact with the piston}	31/5284 {comprising a tap or cock}
31/385	the fluid acting on a diaphragm	31/5286 {comprising a sliding valve}
31/3855	• • • • {the discharge being effected through	31/5288 {comprising a diaphragm cut-off apparatus}
	the diaphragm and being blockable by a	31/53 • • with toothed gearing
	mechanically-actuated member making	31/535 {for rotating valves (F16K 31/54 takes
01/40	contact with the diaphragm}	precedence)}
31/40	with electrically-actuated member in the	31/54 with pinion and rack
21/402	discharge of the motor	•
31/402	{acting on a diaphragm}	

24/22		2=10004	
31/56	without stable intermediate position, e.g. with snap action	37/0091 39/00	. { by measuring fluid parameters }Devices for relieving the pressure on the sealing
31/563	• • • {for rotating or pivoting valves}	39/00	faces
31/566	• • • {using a bistable spring device arranged	39/02	• for lift valves
	symmetrically around the actuating stem}	39/022	• {using balancing surfaces}
31/58	comprising a movable discharge-nozzle	39/024	 { using balancing surfaces} { using an auxiliary valve on the main valve}
31/60	• • Handles {(form, features or function of taps	39/024	• {using an advinary varve on the main varve}• {using an external auxiliary valve}
	or faucet handles for domestic plumbing	39/028	 • { using an external auxiliary varve} • { with pivoted closure members, e.g. butterfly
24.4502	installations E03C 1/04)}	37/028	valves}
31/602	• • • {Pivoting levers, e.g. single-sided	39/04	• for sliding valves
21/605	$(\underline{F16K 31/605} \text{ takes precedence})$	39/045	• (of rotating or pivoting type)
31/605	• • • {for single handle mixing valves}	39/043	for taps or cocks
31/607	 (characterised by particular material, by special measures to obtain aesthetical effects, or by 		
	auxiliary functions, e.g. storage}	41/00	Spindle sealings
31/62	Pedals or like operating members, e.g. actuated	41/003	• {by fluid}
31/02	by knee or hip	41/006	• {by establishing an under-pressure}
	•	41/02	with stuffing-box {; Sealing rings}
33/00	Floats for actuation of valves or other apparatus {(float actuated valves <u>F16K 31/18)</u> }	41/023	• • {for spindles which only rotate, i.e. non-rising spindles (F16K 41/043, F16K 41/063 and F16K 41/083 take precedence)}
35/00	Means to prevent accidental or unauthorised	41/026	• • • {for rotating valves}
	actuation	41/04	• • with at least one ring of rubber or like material
35/02	• to be locked or disconnected by means of a pushing		between spindle and housing
35/022	or pulling action • {the locking mechanism being actuated by a	41/043	• • { for spindles which only rotate, i.e. non-rising spindles }
25/025	separate actuating element}	41/046	• • • {for rotating valves}
35/025	• • • {said actuating element being operated manually (e.g. a push-button located in the	41/06	• • with at least one ring attached to both spindle and housing
35/027	valve actuator)}• {the locking mechanism being actuated by pushing or pulling the valve actuator, the valve	41/063	• • { for spindles which only rotate, i.e. non-rising spindles }
	actuator being rotated subsequently to bring the	41/066	• • • {for rotating valves}
	valve closure element in the desired position}	41/08	with at least one ring provided with axially-
35/04	 yieldingly resisting the actuation 		protruding peripheral closing-lip
35/06	 using a removable actuating or locking member, e.g. a key (F16K 35/10, F16K 35/12 take precedence) 	41/083	• • • {for spindles which only rotate, i.e. non-rising spindles}
35/08	• requiring setting according to a code, e.g.	41/086	• • • { for rotating valves }
	permutation locks	41/10	 with diaphragm, e.g. shaped as bellows or tube
35/10	with locking caps or locking bars	41/103	• • {the diaphragm and the closure member being
35/12	• with sealing wire		integrated in one member}
35/14	interlocking two or more valves	41/106	• • {for use with rotating spindles or valves
35/16	with locking member actuated by magnet		$(\underline{F16K} \ 41/125 \ \text{takes precedence})\}$
2=100		41/12	with approximately flat diaphragm
37/00	Special means in or on valves or other cut-off apparatus for indicating or recording operation	41/125	• • • {the part of the spindle traversing the diaphragm being rotatable or pivotable}
	thereof, or for enabling an alarm to be given	41/14	• with conical flange on the spindle which co-operates
37/0008	• {Mechanical means (<u>F16K 37/0075</u> takes		with a conical surface in the housing
27/0016	precedence)}	41/16	• with a flange on the spindle which rests on a sealing
37/0016 37/0025	 • {having a graduated scale} • {Electrical or magnetic means (<u>F16K 37/0075</u> takes 	41/18	ring • sealing only when the closure member is in the
37/0033	precedence)}• {using a permanent magnet, e.g. in combination	43/00	opened position Auxiliary closure means in valves, which in case of
37/0041	with a reed relays}• {for measuring valve parameters (<u>F16K 37/0033</u> takes precedence)}		repair, e.g. rewashering, of the valve, can take over the function of the normal closure means; Devices
37/005	• . {for measuring fluid parameters (F16K 37/0033 takes precedence)}		for temporary replacement of parts of valves for the same purpose
37/0058	• {Optical means, e.g. light transmission, observation ports (<u>F16K 37/0075</u> takes precedence)}	43/001	• {an auxiliary valve being actuated independently of the main valve}
37/0066	• {Hydraulic or pneumatic means (F16K 37/0075	43/003	• • {the auxiliary valve being a rotary valve}
	takes precedence)}	43/005	• {an auxiliary valve closing automatically when the
37/0075	• {For recording or indicating the functioning of a	40.400.5	main valve is being disassembled}
37/0083	valve in combination with test equipment}• {by measuring valve parameters}	43/006	• • {the auxiliary valve being held open by the main valve}
2770003	(c) measuring raise parameters)		

43/008	• {the main valve having a back-seat position, e.g. to	47/045	• • {and the closure member being rotatable}
	service the spindle sealing}	47/06	• with a throttle in the form of a helical channel
47/00	Means in valves for absorbing fluid energy (for pipes F16L 55/00)	47/08	• for decreasing pressure {or noise level} and having a throttling member separate from the closure
	WARNING	47/10	member {, e.g. screens, slots, labyrinths}in which the medium in one direction must flow
	Group <u>F16K 47/00</u> is impacted by reclassification into groups <u>F16K 47/01</u> , <u>F16K 47/011</u> ,		through the throttling channel, and in the other direction may flow through a much wider channel
	<u>F16K 47/0111</u> , <u>F16K 47/0112</u> and <u>F16K 47/012</u> .	47/12	parallel to the throttling channel the throttling channel being of helical form
	All groups listed in this Warning should be considered in order to perform a complete search.	47/14	the throttling member being a perforated membrane
47/01	• {Damping of valve members}	47/16	the throttling member being a cone
	WARNING	49/00	Means in or on valves for heating or cooling
	Groups <u>F16K 47/01</u> and <u>F16K 47/012</u> are incomplete pending reclassification		(heating or cooling of pipes or pipe systems F16L 53/00; thermal insulation in connection with
	of documents from groups F16K 47/00,	40.000	pipes or pipe systems <u>F16L 59/16</u>)
	<u>F16K 47/02</u> and <u>F16K 47/023</u> .	49/002	• {Electric heating means}
	All groups listed in this Warning should be considered in order to perform a complete	49/005	• {Circulation means for a separate heat transfer fluid}
	search.	49/007	{located within the obturating element}
47/011	• • {by means of a dashpot}	51/00	Other details not peculiar to particular types of valves or cut-off apparatus
	WARNING	51/02	 specially adapted for high-vacuum installations
	Groups <u>F16K 47/011</u> , <u>F16K 47/0111</u> , and <u>F16K 47/0112</u> are incomplete pending	99/00	Subject matter not provided for in other groups of this subclass
	reclassification of documents from groups F16K 47/00, F16K 47/02 and F16K 47/023.	99/0001	Microvalves (microdevices <u>B81B 1/00</u> ; manufacture or treatment of devices or systems in
	All groups listed in this Warning should be considered in order to perform a complete		or on a substrate <u>B81C 1/00</u> ; microfluidic structures <u>B01L 3/5027</u> ; micropumps <u>F04B 19/006</u>)}
	search.	99/0003	• • {Constructional types of microvalves; Details of
47/0111	• • • {the valve members comprising a plunger	99/0005	the cutting-off member} {Lift valves}
45/0110	sliding within a fixed dashpot}	99/0003	• • { Ent valves } • • • { of cantilever type }
47/0112	 • {the valve members comprising a dashpot sliding over a fixed plunger} 	99/0009	• • • {of cantile ver type} • • • • {the valve element held by multiple arms}
47/012	• • {by means of a resilient damping element}	99/0011	• • • {Gate valves or sliding valves}
47/02	• for preventing water-hammer or noise	99/0013	{Rotary valves}
	WARNING	99/0015	{Diaphragm or membrane valves}
		99/0017	• • • {Capillary or surface tension valves, e.g. using
	Group F16K 47/02 is impacted by reclassification into groups F16K 47/01,	00/0010	electro-wetting or electro-capillarity effects}
	F16K 47/011, F16K 47/0111, F16K 47/0112 and	99/0019	• • • {Valves using a microdroplet or microbubble as the valve member}
	<u>F16K 47/012</u> .	99/0021	• • • {No-moving-parts valves}
	All groups listed in this Warning should be	99/0023	• • { with ball-shaped valve members}
	considered in order to perform a complete	99/0025	• • • {Valves using microporous membranes}
	search.	99/0026	• • {Valves using channel deformation}
47/023	• • (for preventing water-hammer, e.g. damping of	99/0028 99/003	 {Valves having multiple inlets or outlets} {Valves for single use only}
	the valve movement}	99/0032	 {varves for single use only} {using phase transition or influencing
	WARNING	00/0024	viscosity}
	Group <u>F16K 47/023</u> is impacted by reclassification into groups <u>F16K 47/01</u> ,	99/0034	 {Operating means specially adapted for microvalves}
	<u>F16K 47/011</u> , <u>F16K 47/0111</u> , <u>F16K 47/0112</u>	99/0036	• • { operated by temperature variations }
	and <u>F16K 47/012</u> .	99/0038	• • • {using shape memory alloys}
	All groups listed in this Warning should be	99/004	• • • {using radiation}
	considered in order to perform a complete	99/0042	• • {Electric operating means therefor}
	search.	99/0044	• • • {using thermo-electric means}
47/026	• • {preventing noise in a single handle mixing	99/0046	{using magnets}
	valve}	99/0048	{using piezoelectric means}
47/04	 for decreasing pressure {or noise level}, the throttle being incorporated in the closure member 	99/0049 99/0051	 {using an electroactive polymer [EAP]} {using electrostatic means}

Detains	
00/00 70	
99/0053	• • • { using magnetostrictive means }
99/0055	• • • {actuated by fluids}
99/0057	• • • { the fluid being the circulating fluid itself, e.g. check valves }
99/0059	{actuated by a pilot fluid}
99/0061	 {actuated by an expanding gas or liquid volume}
99/0063	• • {using centrifugal forces}
99/0065	• • • {using chemical activation}
99/0067	{actuated by a pyrotechnical charge}
2099/0069	• • {Bistable microvalves}
2099/0071	• • {with latching means}
2099/0073	{Fabrication methods specifically adapted for}
	microvalves}
2099/0074	• • {using photolithography, e.g. etching}
2099/0076	• {using electrical discharge machining [EDM], milling or drilling}
2099/0078	• • {using moulding or stamping}
2099/008	• • {Multi-layer fabrications}
2099/0082	• {Microvalves adapted for a particular use}
2099/0084	• {Chemistry or biology, e.g. "lab-on-a-chip" technology}
2099/0086	• • {Medical applications}
2099/0088	{Implanted devices}
2099/009	• • {Fluid power devices}
2099/0092	{Inkjet printers}
2099/0094	• • {Micropumps}
2099/0096	• • {Fuel injection devices}
2099/0098	• • {Refrigeration circuits, e.g. for cooling integrated
_0,,,,,,,	circuits}
2200/00	Details of valves
2200/10	Means for compensation of misalignment between
	seat and closure member
2200/101	closure member self-aligning to seat
2200/102	seat self-aligning to closure member
2200/20	Common housing having a single inlet, a single outlet and multiple valve members
2200/201	of diverse type, size or shape
2200/202	a second valve, e.g. nested valve members
2200/203	in parallel
2200/204	• in series
2200/30	
2200/301	Spring arrangements
	Spring arrangements Common spring for multiple closure members
2200/302	Spring arrangements
2200/302 2200/303	 Spring arrangements Common spring for multiple closure members Plurality of biasing means, e.g. springs, for opening or closing single valve member Means for protecting the spring in the fluid flow
	 Spring arrangements Common spring for multiple closure members Plurality of biasing means, e.g. springs, for opening or closing single valve member Means for protecting the spring in the fluid flow path
2200/303	 Spring arrangements Common spring for multiple closure members Plurality of biasing means, e.g. springs, for opening or closing single valve member Means for protecting the spring in the fluid flow path Adjustable spring pre-loading
2200/303 2200/304	 Spring arrangements Common spring for multiple closure members Plurality of biasing means, e.g. springs, for opening or closing single valve member Means for protecting the spring in the fluid flow path Adjustable spring pre-loading Constructional features of springs
2200/303 2200/304 2200/305	 Spring arrangements Common spring for multiple closure members Plurality of biasing means, e.g. springs, for opening or closing single valve member Means for protecting the spring in the fluid flow path Adjustable spring pre-loading Constructional features of springs Generally flat springs
2200/303 2200/304 2200/305 2200/3051	 Spring arrangements Common spring for multiple closure members Plurality of biasing means, e.g. springs, for opening or closing single valve member Means for protecting the spring in the fluid flow path Adjustable spring pre-loading Constructional features of springs Generally flat springs Cantilever springs Helicoidal springs of variable pitch, diameter or
2200/303 2200/304 2200/305 2200/3051 2200/3052	 Spring arrangements Common spring for multiple closure members Plurality of biasing means, e.g. springs, for opening or closing single valve member Means for protecting the spring in the fluid flow path Adjustable spring pre-loading Constructional features of springs Generally flat springs Cantilever springs Helicoidal springs of variable pitch, diameter or spring rate Bleeding means in closed position of the valve, e.g.
2200/303 2200/304 2200/305 2200/3051 2200/3052 2200/3053 2200/40	 Spring arrangements Common spring for multiple closure members Plurality of biasing means, e.g. springs, for opening or closing single valve member Means for protecting the spring in the fluid flow path Adjustable spring pre-loading Constructional features of springs Generally flat springs Cantilever springs Helicoidal springs of variable pitch, diameter or spring rate Bleeding means in closed position of the valve, e.g. bleeding passages
2200/303 2200/304 2200/305 2200/3051 2200/3052 2200/3053 2200/40	 Spring arrangements Common spring for multiple closure members Plurality of biasing means, e.g. springs, for opening or closing single valve member Means for protecting the spring in the fluid flow path Adjustable spring pre-loading Constructional features of springs Generally flat springs Cantilever springs Helicoidal springs of variable pitch, diameter or spring rate Bleeding means in closed position of the valve, e.g. bleeding passages arranged on the closure member
2200/303 2200/304 2200/305 2200/3051 2200/3053 2200/40 2200/401 2200/402	 Spring arrangements Common spring for multiple closure members Plurality of biasing means, e.g. springs, for opening or closing single valve member Means for protecting the spring in the fluid flow path Adjustable spring pre-loading Constructional features of springs Generally flat springs Cantilever springs Helicoidal springs of variable pitch, diameter or spring rate Bleeding means in closed position of the valve, e.g. bleeding passages arranged on the closure member arranged on the valve housing or seat
2200/303 2200/304 2200/305 2200/3051 2200/3052 2200/3053 2200/40	 Spring arrangements Common spring for multiple closure members Plurality of biasing means, e.g. springs, for opening or closing single valve member Means for protecting the spring in the fluid flow path Adjustable spring pre-loading Constructional features of springs Generally flat springs Cantilever springs Helicoidal springs of variable pitch, diameter or spring rate Bleeding means in closed position of the valve, e.g. bleeding passages arranged on the closure member

2200/501 . . Cartridge valves

2200/502 • Cages for valves, i.e. means to be inserted within the valve housing, surrounding and guiding the closure member