## CPC COOPERATIVE PATENT CLASSIFICATION

### G PHYSICS

(NOTES omitted)

### **INSTRUMENTS**

### G01 MEASURING; TESTING

(NOTES omitted)

# G01F MEASURING VOLUME, VOLUME FLOW, MASS FLOW OR LIQUID LEVEL; METERING BY VOLUME

#### **NOTE**

Attention is drawn to the Notes following the title of class G01.

#### **WARNING**

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

Measuring v	olume flow	1/12	Adjusting, correcting, or compensating means
1/00	Measuring the volume flow or mass flow of fluid or fluent solid material wherein the fluid passes	1/125	therefor { with electric, electro-mechanical or electronic means}
	through a meter in a continuous flow (measuring a proportion of the volume flow <u>G01F 5/00</u> )	1/20 1/203	<ul> <li>by detection of dynamic effects of the flow</li> <li>Jet stream flowmeters}</li> </ul>
	NOTE	1/206	{Measuring pressure, force or momentum
	{Groups $\underline{G01F 1/704}$ - $\underline{G01F 1/76}$ take precedence over groups $\underline{G01F 1/05}$ - $\underline{G01F 1/68}$ .}		of a fluid flow which is forced to change its direction}
1/002	• wherein the flow is in an open channel	1/22	• • by variable-area meters {, e.g. rotameters}
1/002	<ul><li>wherein the now is in an open channel</li><li>{using floats}</li></ul>	1/24	with magnetic or electric coupling to the indicating device
1/007	• {by measuring the level variations of storage tanks	1/26	of the valve type
	relative to the time}	1/28	• • • by drag-force, e.g. vane type or impact
1/05	by using mechanical effects		flowmeter
1/053	• • (using rotating vanes with tangential and axial	1/30	for fluent solid material
1/056	admission}	1/32	using swirl flowmeters
1/056 1/06	<ul><li>. {Orbital ball flowmeters}</li><li>. using rotating vanes with tangential admission</li></ul>	1/3209	{using Karman vortices}
		1/3218	{bluff body design}
1/065	• • • {with radiation as transfer means to the indicating device, e.g. light transmission}	1/3227	• • • • {using fluidic oscillators (fluidic oscillators per se F15C 1/00)}
1/07	with mechanical coupling to the indicating	1/3236	• • • {using guide vanes as swirling means}
4 (0==	device	1/325	• • • Means for detecting quantities used as proxy
1/075	with magnetic or electromagnetic coupling to		variables for swirl
1/0755	the indicating device	1/3259	• • • • {for detecting fluid pressure oscillations}
1/0755	• • • { with magnetic coupling only in a mechanical transmission path }	1/3266	• • • • • {by sensing mechanical vibrations}
1/08	Adjusting, correcting or compensating means	1/3273	• • • • {for detecting fluid speed oscillations by
1/08	therefor		thermal sensors}
1/10	using rotating vanes with axial admission	1/3282	• • • • {for detecting variations in infrasonic,
1/103	• • • { with radiation as transfer means to the		sonic or ultrasonic waves, due to
1/103	indicating device, e.g. light transmission}		modulation by passing through the swirling fluid}
1/106	• • • { with electrostatic coupling to the indicating	1/3287	• • • • {circuits therefor}
	device}	1/34	<ul> <li>by measuring pressure or differential pressure</li> </ul>
1/11	with mechanical coupling to the indicating	1/34	the pressure or differential pressure being
	device	1/30	created by the use of flow constriction
1/115	• • • with magnetic or electromagnetic coupling to the indicating device	1/363	• • • { with electrical or electro-mechanical
1/1155	{with magnetic coupling only in a mechanical transmission path}		indication (G01F 1/37 and G01F 1/38 take precedence)}

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mechanical transmission path}

Measuring volume flow G01F

1/366	• • • { with mechanical or fluidic indication	1/68	• by using thermal effects
	$(\underline{G01F 1/37} \text{ and } \underline{G01F 1/38} \text{ take}$	1/684	Structural arrangements; Mounting of elements,
1/37	<ul><li>precedence)}</li><li> the pressure or differential pressure being</li></ul>	1/6040	e.g. in relation to fluid flow
1/3/	the pressure or differential pressure being measured by means of communicating tubes	1/6842	• • • { with means for influencing the fluid flow}
	or reservoirs with movable fluid levels, e.g.	1/6845	{Micromachined devices}
	by U-tubes	1/6847	{where sensing or heating elements are
1/372	• • • • { with electrical or electro-mechanical		not disturbing the fluid flow, e.g. elements mounted outside the flow duct}
1,0,2	indication}	1/688	<ul> <li>using a particular type of heating, cooling</li> </ul>
1/375	• • • • { with mechanical or fluidic indication }	1/000	or sensing element {(G01F 1/6847 takes
1/377	{using a ring-balance as indicating		precedence)}
1,0,,,	element}	1/6882	• • • {making use of temperature dependence of
1/38	the pressure or differential pressure being	1/0002	acoustic properties, e.g. propagation speed of
	measured by means of a movable element,		surface acoustic waves}
	e.g. diaphragm, piston, Bourdon tube or	1/6884	• • • {making use of temperature dependence of
	flexible capsule	170001	optical properties}
1/383	{with electrical or electro-mechanical	1/6886	{Pyroelectric elements}
	indication}	1/6888	{Thermoelectric elements, e.g.
1/386	• • • • { with mechanical or fluidic indication }	170000	thermocouples, thermopiles}
1/40	Details of construction of the flow	1/69	of resistive type
	constriction devices	1/692	Thin-film arrangements
1/42	Orifices or nozzles	1/696	• Circuits therefor, e.g. constant-current flow
1/44	Venturi tubes	1/0/0	meters
1/46	Pitot tubes	1/6965	• • • {comprising means to store calibration data for
1/48	the pressure or differential pressure being		flow signal calculation or correction}
	created by a capillary element	1/698	Feedback or rebalancing circuits, e.g. self
1/50	Correcting or compensating means		heated constant temperature flowmeters
1/52	by measuring the height of the fluid level due to	1/6983	• • • {adapted for burning-off deposits}
	the lifting power of the fluid flow	1/6986	• • • { with pulsed heating, e.g. dynamic methods }
1/54	• • by means of chains, flexible bands or wires	1/699	by control of a separate heating or cooling
	introduced into and moved by, the flow		element
1/56	• by using electric or magnetic effects (G01F 1/66	1/704	<ul> <li>using marked regions or existing inhomogeneities</li> </ul>
	takes precedence)		within the fluid stream, e.g. statistically occurring
1/58	by electromagnetic flowmeters		variations in a fluid parameter (G01F 1/76,
1/582	• • • {without electrodes}	4 (50.46	G01F 25/00 take precedence)
1/584	• • • {constructions of electrodes, accessories	1/7042	• • {using radioactive tracers}
1/586	therefor}	1/7044	• • {using thermal tracers}
1/360	• • • {constructions of coils, magnetic circuits, accessories therefor (G01F 1/582 takes	1/7046	<ul> <li>{using electrical loaded particles as tracer, e.g. ions or electrons}</li> </ul>
	precedence; magnet; inductances; transformers;	1/7048	• • • {the concentration of electrical loaded particles
	selection of materials for their magnetic		giving an indication of the flow}
	properties <u>per se</u> <u>H01F</u> )}	1/708	Measuring the time taken to traverse a fixed
1/588	• • • {combined constructions of electrodes, coils or		distance
	magnetic circuits, accessories therefor}	1/7082	using acoustic detecting arrangements
1/60	Circuits therefor	1/7084	using thermal detecting arrangements
1/64	• • by measuring electrical currents passing	1/7086	using optical detecting arrangements
	through the fluid flow; measuring electrical	1/7088	using electrically charged particles as tracers
	potential generated by the fluid flow, e.g. by	1/712	using auto-correlation or cross-correlation
	electrochemical, contact or friction effects (G01F 1/58 takes precedence)		detection means
1/66	<ul> <li>by measuring frequency, phase shift or propagation</li> </ul>	1/716	using electron paramagnetic resonance [EPR]
1/00	time of electromagnetic or other waves, e.g. using		or nuclear magnetic resonance [NMR]
	ultrasonic flowmeters	1/72	<ul> <li>Devices for measuring pulsing fluid flows</li> </ul>
1/661	• using light	1/74	• Devices for measuring flow of a fluid or flow of a
1/662	• Constructional details		fluent solid material in suspension in another fluid
1/663	by measuring Doppler frequency shift	1/76	. Devices for measuring mass flow of a fluid or a
1/665	• • {of the drag-type}	1 /50	fluent solid material
1/666	• • (by detecting noise and sounds generated by the	1/78	. Direct mass flowmeters
	flowing fluid}	1/785	• • • {using fluidic bridge circuits}
1/667	Arrangements of transducers for ultrasonic	1/80	operating by measuring pressure, force,
	flowmeters; Circuits for operating ultrasonic		momentum, or frequency of a fluid flow to which a rotational movement has been
	flowmeters		imparted
1/668	• • • {Compensating or correcting for variations in		<u>F</u>
	velocity of sound}		

Measuring volume flow G01F

3/065	<ul><li> {sliding-vane meters}</li><li> Rotary-piston or ring-piston meters</li></ul>	9/023	<ul> <li>{ with electric, electro-mechanic or electronic means}</li> </ul>
3/065	substantially fluid-tight manner in a housing {sliding-vane meters}	9/02	time} • wherein the other variable is the speed of a vehicle
3/04 3/06	<ul><li>having rigid movable walls</li><li>comprising members rotating in a fluid-tight or</li></ul>	9/008	• {where the other variable is the flight or running
3/02	with measuring chambers which expand or contract during measurement	9/006	• {with mechanic means ( <u>G01F 9/008</u> and <u>G01F 9/02</u> take precedence)}
2.402	<u>G01F 5/00</u> )	9/003 9/005	<ul><li>• {by measuring the weight}</li><li>• {by using calibrated reservoirs}</li></ul>
	quantities, the meter being driven by the flow (measuring a proportion of the volume flow		( <u>G01F 9/008</u> and <u>G01F 9/02</u> take precedence)}
•	solid material wherein the fluid passes through the meter in successive and more or less isolated	9/001	variable, e.g. of liquid fuel for an engine  • {with electric, electro-mechanic or electronic means
3/00	meter to determine the volume flow  Measuring the volume flow of fluids or fluent	9/00	created by the use of flow constriction}  Measuring volume flow relative to another
1/90	determine the volume flow with positive-displacement meter or turbine	7/005	measuring ranges; Compound meters  • {by measuring pressure or differential pressure,
1/88	flow and density, temperature or pressure with differential-pressure measurement to	7/00	created by the use of flow constriction}  Volume-flow measuring devices with two or more
1/8495	Indirect mass flowmeters, e.g. measuring volume	5/005	• {by measuring pressure or differential pressure,
1/849 1/8495	{having straight measuring conduits} {with multiple measuring conduits}	5/00	Measuring a proportion of the volume flow
1/8486	• • • • • • { with multiple measuring conduits }	3/38	having only one measuring chamber
	conduits, e.g. the measuring conduits form a loop with a crossing point}		chambers which expand or contract during measurement G01F 3/02)
1/8477 1/8481	<ul><li> {with multiple measuring conduits}</li><li> {having loop-shaped measuring</li></ul>	3/36	<ul> <li>comprising bens reciprocating in a niquit</li> <li>with stationary measuring chambers having constant volume during measurement (with measuring</li> </ul>
	i.e. whereby the measuring conduits' curved center line lies within a plane (G01F 1/8481 takes precedence)}	3/32 3/34	<ul> <li>comprising partitioned drums rotating or nutating in a liquid</li> <li>comprising bells reciprocating in a liquid</li> </ul>
1/8472	{having curved measuring conduits,	3/30	. Wet gas-meters
1/8468	of the conduits' surface} {vibrating measuring conduits}	3/28	<ul> <li>on carriers rotated by the weight of the liquid in the measuring chambers</li> </ul>
	e.g. by periodically deflecting a portion of the conduite' surface.	3/26	. Tilting-trap meters
1/8463	• • • • • { the measuring conduits' cross-section being deformed during measurement,	3/24	<ul> <li>with measuring chambers moved during operation (wet gas-meters <u>G01F 3/30</u>)</li> </ul>
1/0/162	the measuring conduits}	3/228	• • • • {using mechanical transmission means}
1/8459	measuring conduits} {vibrating means being located inside	S. 22,	of membrane movement information to indicating means}
1/8454	of measuring conduits { {rotating or rotatingly suspended	3/227	housing } {characterised by features of meter body of housing } {characterised by the means for transfer
1/8445 1/845	{micromachined flowmeters} {arrangements of measuring means, e.g.,	3/226	G01F 15/16)} {characterised by features of meter body or
1/844	flowmeters		proper functioning of membranes (diaphragms for flowmeters in general
1/8436	• • • • { signal processing }	31 443	of membranes or by means for improving
1/8431	• • • • • {electronic circuits}	3/225	compensation} {characterised by constructional features
1/8422 1/8427	{exciters} {detectors}	3/224	• • • • { with means for pressure or temperature
1/8418	{motion or vibration balancing means}	3/223	• • • • { with adjustment of stroke or timing; Calibration thereof; Testing }
1/0/10	conduit support or fixing means, or conduit attachments}	3/222	(characterised by drive mechanism for valves or membrane index mechanism)
1/8413	{means for influencing the flowmeter's motional or vibrational behaviour, e.g.,	3/221	• • • {Valves therefor (valves for flowmeters in general G01F 15/005)}
1/8409	• • • • {constructional details}	3/22	for gases
1/0404	methods}	3/20	<ul> <li>having flexible movable walls, e.g. diaphragms, bellows</li> </ul>
1/84 1/8404	Coriolis or gyroscopic mass flowmeters {details of flowmeter manufacturing	3/18	involving two or more cylinders
1.04	resilient member, e.g. spring member as the measuring device	3/16	reciprocating in a rotating body in stationary cylinders
	one or more other wheels or moving elements which are angularly restrained by a	3/12 3/14	<ul> <li> Meters with nutating members, e.g. discs</li> <li> comprising reciprocating pistons, e.g.</li> </ul>

Measuring volume flow G01F

9/026	• • {with mechanic means}	11/261	• • { for fluent solid material }
Metering by	volume	11/262	• • • {for liquid or semi-liquid}
wicting by	volume	11/263	• • • {with valves}
11/00	Apparatus requiring external operation adapted at	11/265	• • • • {of the ball type}
	each repeated and identical operation to measure	11/266	• • • • {using the syphonic effect}
	and separate a predetermined volume of fluid or fluent solid material from a supply or container,	11/267	• • • {with counters for counting the numbers of measures delivered}
	without regard to weight, and to deliver it	11/268	• • • { with provision for varying the volume to be
11/003	• {for fluent solid material}		delivered}
11/006	• {Details or accessories (general details G01F 15/00)}	11/28	<ul> <li>with stationary measuring chambers having constant volume during measurement</li> </ul>
11/02	<ul> <li>with measuring chambers which expand or contract during measurement</li> </ul>	11/282	• • {for fluent solid material not provided for in G01F 11/34, G01F 11/40, G01F 11/46}
11/021	• • {of the piston type ( <u>G01F 11/04</u> takes precedence)}	11/284	• • {combined with electric level detecting means (G01F 11/282, G01F 11/30 - G01F 11/46 take
11/022	• • • {of the gun type and actuated by fluid pressure		precedence)}
	or by a motor (air-operated grease guns F16N 5/02; devices to fill holes or cracks B05C 17/002)}	11/286	• • {where filling of the measuring chamber is effected by squeezing a supply container that is in fluid connection with the measuring
11/023	• • • {with provision for varying the stroke of the piston}		chamber and excess fluid is sucked back from the measuring chamber during relaxation of the
11/024	• • • {the pistons reciprocating in rotatable cylinders (dough-dividing machines with division boxes	11/288	supply container} . • {squeezing of the supply vessel causing filling of
	in a revolving body with radially-working pistons A21C 5/04)}		the measuring chamber and backflow from the measuring chamber to the supply vessel being
11/025	• • { with manually operated pistons (G01F 19/005		prevented by a check valve (G01F 11/46 take
11/023	takes precedence)}		precedence)}
11/026	• • • • {of the gun type (hand operated grease guns F16N 3/12)}	11/30	<ul> <li>with supply and discharge valves of the lift or plug-lift type</li> </ul>
11/027	• • • {of the syringe type}	11/32	for liquid or semiliquid
11/028	• • • {the dosing device being provided with a	11/34	for fluent solid material
11,020	dip tube and fitted to a container, e.g. to a bottleneck}	11/36	<ul> <li>with supply or discharge valves of the rectilinearly-moved slide type</li> </ul>
11/029	• • • {provided with electric controlling means	11/38	• • • for liquid or semiliquid
	(G01F 11/022 and G01F 11/024 take	11/40	for fluent solid material
	precedence)}	11/42	with supply or discharge valves of the rotary or
11/04	• of the free-piston type		oscillatory type
11/06	• • • with provision for varying the stroke of the	11/44	for liquid or semiliquid
11/00	piston	11/46	for fluent solid material
11/08 11/082	<ul><li>. of the diaphragm or bellows type</li><li> {of the squeeze container type (using squeeze</li></ul>	13/00	Apparatus for measuring by volume and
11/002	bottles or the like for soap A47K 5/122)}		delivering fluids or fluent solid materials, not
11/084	• • • {using a bulb to pressurise the fluid to be		provided for in the preceding groups
11/001	dispersed}	13/001	• {for fluent solid material}
11/086	• • • {using an auxiliary pressure to cooperate with	13/003	• • {comprising a conveyor belt}
	the diaphragm or bellows}	13/005	• • {comprising a screw conveyor}
11/088	• • • {using a deformable conduit-like element}	13/006	• {measuring volume in function of time}
11/10	<ul> <li>with measuring chambers moved during operation</li> </ul>	13/008	• {taps comprising counting- and recording means
11/12	• of the valve type, i.e. the separating being effected by fluid-tight or powder-tight movements		(counting devices, counting of objects in general <u>G06M</u> )}
	(involving the tilting or inverting of the supply vessel <u>G01F 11/26</u> )	15/00	Details of, or accessories for, apparatus of groups $\underline{\text{G01F 1/00}}$ - $\underline{\text{G01F 13/00}}$ insofar as such details or
11/125	• • • {of the peristaltic pump type (peristaltic pumps per se F04B 43/12)}		appliances are not adapted to particular types of such apparatus
11/14	wherein the measuring chamber reciprocates	15/001	• {Means for regulating or setting the meter for a
11/16	for liquid or semiliquid	<b>4</b> = 14 · ·	predetermined quantity}
11/18	for fluent solid material	15/002	• · {for gases}
11/20	• • • wherein the measuring chamber rotates or oscillates	15/003	• • {using electromagnetic, electric or electronic means (G01F 15/002, G01F 15/02 take
11/22	for liquid or semiliquid	15/005	precedence)}
11/24	for fluent solid material	15/005	• {Valves (valves in general <u>F16K</u> )}
11/26	• • wherein the measuring chamber is filled and	15/006	• {characterised by the use of a particular material,
	emptied by tilting or inverting the supply vessel, e.g. bottle-emptying apparatus		e.g. anti-corrosive material (G01F 15/14 takes precedence)}

Metering by volume G01F

15/007 15/008	<ul><li> {comprising means to prevent fraud}</li><li> {comprising lubricating means}</li></ul>	23/003	• {with a probe suspended by rotatable arms (with floats G01F 23/32)}
15/02	Compensating or correcting for variations in pressure, density or temperature	23/0038	• {using buoyant probes (with floats G01F 23/30 - G01F 23/76)}
15/022	• . {using electrical means}	23/0046	• {with a stationary probe, where a liquid specimen
15/024	{involving digital counting}	25/00.0	is separated from the mean mass and measured (by
15/024	{involving digital counting}     {using means to maintain zero differential}		gauge glasses <u>G01F 23/02</u> )}
13/020	pressure across the motor (G01F 1/08 and	23/0053	• {with over-flow pipes}
	G01F 1/12 take precedence)}	23/02	<ul> <li>by gauge glasses or other apparatus involving a</li> </ul>
15/028	• {for low flow rates}	23/02	window or transparent tube for directly observing
15/028	<ul><li>. (for low flow faces)</li><li>. of gases to be measured</li></ul>		the level to be measured or the level of a liquid
	_		column in free communication with the main body
15/043 15/046	{using electrical means}		of the liquid
	{involving digital counting}	23/04	• by dip members, e.g. dip-sticks
15/06	. Indicating or recording devices	23/045	• { cleaning means therefor (e.g. dip-stick wipers) }
15/061	• • for remote indication	23/14	by measurement of pressure
15/063	using electrical means	23/16	Indicating, recording, or alarm devices being
15/065	• • {with transmission devices, e.g. mechanical}		actuated by mechanical or fluid means, e.g. using
15/066	• • • {involving magnetic transmission devices}		gas, mercury, or a diaphragm as transmitting
15/068	• • {with electrical means ( <u>G01F 15/063</u> takes		element, or by a column of liquid
15/05	precedence)}	23/161	{for discrete levels
15/07	Integration to give total flow, e.g. using		$(\underline{601F23/162} - \underline{601F23/165})$ take
15/075	mechanically-operated integrating mechanism		precedence)}
15/075	using electrically-operated integrating means	23/162	• • · {by a liquid column}
15/0755	• • {involving digital counting}	23/164	• • • {using a diaphragm, bellow as transmitting
15/08	<ul> <li>Air or gas separators in combination with liquid meters; Liquid separators in combination with gas-</li> </ul>		element}
	meters	23/165	• • { of bubbler type }
15/10	Preventing damage by freezing or excess pressure or	23/167	• • • { with mechanic or fluid indicating or
13/10	insufficient pressure		recording}
15/105	Preventing damage by hydraulic shocks	23/168	• • • { with electric indicating or recording }
15/103	Cleaning arrangements; Filters	23/18	Indicating, recording or alarm devices actuated
15/125	• Filters		electrically
15/123	Casings, e.g. of special material	23/185	• • • {for discrete levels}
15/16	Diaphragms; Bellows; Mountings therefor	23/20	• by measurement of weight, e.g. to determine the
15/18	Supports or connecting means for meters	22/207	level of stored liquefied gas
15/185	Supports of connecting means for inecess     {Connecting means, e.g. bypass conduits}	23/205	• {for discrete levels}
Measuring v		23/22	<ul> <li>by measuring physical variables, other than linear dimensions, pressure or weight, dependent on the</li> </ul>
<u> </u>			level to be measured, e.g. by difference of heat transfer of steam or water (involving the use of
17/00	Methods or apparatus for determining the		floats G01F 23/30)
	capacity of containers or cavities, or the volume	23/223	• • {using a melting or dissolving material as a part
	of solid bodies (measuring linear dimensions to determine volume <u>G01B</u> )		of alarm-means}
	determine volume <u>GOTB</u> )	23/226	• • {measuring the braking of a rotatable element}
19/00	Calibrated capacity measures for fluids or fluent	23/24	<ul> <li>by measuring variations of resistance of resistors</li> </ul>
	solid material, e.g. measuring cups	25/2:	due to contact with conductor fluid
19/002	• {Measuring spoons or scoops}	23/241	• • { for discrete levels }
19/005	• {for semi-liquid, e.g. fat}	23/242	• • • {Mounting arrangements for electrodes}
19/007	• {for non fluent solid material, e.g. filamentary}	23/243	• • • {Schematic arrangements of probes
22/00	Methods or apparatus for measuring volume		combined with measuring circuits}
22/00	of fluids or fluent solid material, not otherwise	23/244	• • • • {comprising oscillating circuits}
	provided for	23/245	• • { with a probe moved by an auxiliary power,
22/02	• involving measurement of pressure		e.g. meter, to follow automatically the level}
	involving measurement of pressure	23/246	• • {thermal devices}
Level indicat	tors	23/247	• • • {for discrete levels}
22/00	T 1	23/248	{Constructional details; Mounting of
23/00	Indicating or measuring liquid level or level of		probes}
	fluent solid material, e.g. indicating in terms of volume or indicating by means of an alarm	23/26	by measuring variations of capacity or inductance
23/0007	• {for discrete indicating and measuring		of capacitors or inductors arising from the
23/0007	(G01F $23/02$ - G01F $23/28$ take precedence)		presence of liquid or fluent solid material in the
23/0015	• {with a whistle or other sonorous signal}		electric or electromagnetic fields
23/0013	<ul><li> { with a winste of other soliolous signal }</li><li> { with a probe suspended by a wire or thread (with</li></ul>	23/261	• • • {for discrete levels}
23/0023	floats G01F 23/40)}	23/263	• • • by measuring variations in capacitance of
			capacitors

Level indicators G01F

23/265	• • • { for discrete levels }	23/443	• • • • {using electromechanically actuated
23/266	• • • { measuring circuits therefor }	201115	indicating means}
23/268	• • • {mounting arrangements of probes}	23/446	• • • (using opto-electrically actuated indicating
23/28	• by measuring the variations of parameters of	23/46	means}
	electromagnetic or acoustic waves applied		using magnetically actuated indicating means
22/202	directly to the liquid or fluent solid material	23/48	• using twisted spindles as transmission elements
23/282	• • • {for discrete levels (G01F 23/284, G01F 23/296 take precedence)}	23/50 23/505	<ul><li>using mechanically actuated indicating means</li><li>using hydraulically or pneumatically</li></ul>
23/284	• • • Electromagnetic waves	25/303	actuated indicating means}
23/2845	{for discrete levels (G01F 23/288,	23/52	using electrically actuated indicating means
23/2043	G01F 23/292 take precedence)	23/523	{using electromechanically actuated
23/288	X-rays; Gamma rays {or other forms of	23/323	indicating means}
	ionising radiation}	23/526	• • • • {using opto-electrically actuated indicating
23/2885	• • • • {for discrete levels}		means}
23/292	• • • Light {, e.g. infrared or ultraviolet}	23/54	using magnetically actuated indicating means
23/2921	• • • • {for discrete levels}	23/543	• • • { using magnets only as coupling means in a
23/2922	• • • • • { with light-conducting sensing		mechanical transmission path}
	elements, e.g. prisms}	23/546	• • • { using magnets only for directly actuating of
23/2924	• • • • • • { for several discrete levels, e.g.		switches}
	with more than one light-conducting	23/56	• using elements rigidly fixed to, and rectilinearly
	sensing element (G01F 23/2927 takes		moving with, the floats as transmission elements
	precedence)}	23/58	using mechanically actuated indicating means
23/2925	• • • • • {using electrical detecting means}	23/585	(using pneumatically or hydraulically
23/2927	• • • • • • • {for several discrete levels,		actuated indicating means}
	e.g. with more than one light-	23/60	using electrically actuated indicating means
22/2029	conducting sensing element}	23/603	• • • • (using electromechanically actuated
23/2928	• • • • { using light reflected on the material surface }	22/50 5	indicating means}
23/296	Acoustic waves	23/606	• • • (using opto-electrically actuated indicating
23/2961	{for discrete levels	22/62	means}
23/2901	(G01F 23/2962 - G01F 23/2968 take	23/62 23/64	<ul><li> using magnetically actuated indicating means</li><li>. of the free float type {without mechanical</li></ul>
	precedence)}	23/04	transmission elements}
23/2962	Measuring transit time of reflected waves	23/66	using mechanically actuated indicating means
23/2963	• • • • {magnetostrictive}	23/665	{ using pneumatically or hydraulically
23/2965	Measuring attenuation of transmitted waves	23/003	actuated indicating means}
23/2966	{making use of acoustical resonance or	23/68	using electrically actuated indicating means
	standing waves}	23/683	• • • • {using electromechanically actuated
23/2967	• • • • {for discrete levels}		indicating means}
23/2968	{Transducers specially adapted for acoustic	23/686	• • • { using opto-electrically actuated indicating
	level indicators}		means}
23/30	• by floats	23/70	• • • for sensing changes in level only at discrete
23/303	• • {characterised by means to prevent fault-level		points
	readings due to turbulence of the fluid, e.g.	23/703	• • • • {using electromechanically actuated
20/20	special float housings}		indicating means}
23/306	• • {using radioactive radiation}	23/706	• • • • {using opto-electrically actuated indicating
23/32	• using rotatable arms or other pivotable	22/52	means}
22/24	transmission elements	23/72	using magnetically actuated indicating means
23/34	• • • using mechanically actuated indicating means {(G01F 23/38 takes precedence)}	23/74	• • • for sensing changes in level only at discrete
23/345	• • • {using pneumatically or hydraulically	22/76	points
23/343	actuated indicating means}	23/76	• characterised by the construction of the float
23/36	using electrically actuated indicating means	23/80 23/802	<ul> <li>Arrangements for signal processing</li> <li>• {Particular electronic circuits for digital</li> </ul>
23/30	$\{(G01F 23/38 \text{ takes precedence})\}$	23/002	processing equipment
23/363	• • • • {using electromechanically actuated	23/804	• • • {containing circuits handling parameters other
	indicating means}	23/004	than liquid level}
23/366	• • • { using optoelectrically actuated indicating	23/806	• • {Particular electronic circuits for handling non-
	means}	25,500	digital processing equipment}
23/38	using magnetically actuated indicating means	23/808	• • • {containing circuits handling parameters other
23/40	using bands or wires as transmission elements		than liquid level}
23/42	using mechanically actuated indicating means	25/00	
23/425	• • • {using pneumatically or hydraulically	25/00	Testing or calibration of apparatus for measuring volume, volume flow or liquid level or for metering
	actuated indicating means}		by volume
23/44	using electrically actuated indicating means	25/0084	• {for measuring volume}
		25, 5004	- (-51 measuring , ordino)

Level indicators G01F

25/0092	• {for metering by volume}
25/10	• of flowmeters
25/11	• • {using a seal ball or piston in a test loop}
25/12	• • {using tracer}
25/13	• • {using a reference counter}
25/14	• • {using a weighing apparatus}
25/15	• • {specially adapted for gas meters
	( <u>G01F 25/11</u> - <u>G01F 25/14</u> , <u>G01F 25/17</u> take
	precedence)}
25/17	using calibrated reservoirs
25/20	<ul> <li>of apparatus for measuring liquid level</li> </ul>
25/22	• • {Checking proper indicating of discrete level by
	floats}
25/24	• • {Testing proper functioning of electronic circuits}