_		16	FOUNTAINS OR DRINKING TUBES AND
1	PROCESSES	10	STRAWS
2.1	.Of weather control or	17	.Ornamental
	modification	18	With illuminating means
2.2	Snowmaking	19	With ground distributing means
3	.Including electrostatic charging	10	(e.g., lawn sprinklers)
4	.Vibratory or magneto-strictive	20	With recirculating means
	projecting	21	With recirculating means
5	.Of fuel injection	21	chambers
6	.Involving slow diffusion	22	
7	.Including centrifugal force or	22	Fluid pressure discharging
	spattering	2.2	means (e.g., aspirating)
8	.Including mixing or combining	23	Liquid pump, pulsator or follower
	with air, gas or steam	24	
9	And additional dissolving or		.DrinkingWith or for attachment to
	entraining of material in	25	faucet
	liquid stream	26	
10	.Including dissolving or	26	Swivelly mounted single outlet
	entraining in liquid stream	27	means
11	.Of discharge modification of	27	Swingable into or out of
	flow varying	2.0	deflecting position
12	Involving drinking or	28	With catch basing
	ornamental fountains	29	With flow line valve
13	.Including heating or cooling	29.3	Portable, or with self-
14.1	WEATHER CONTROL	00 5	contained liquid holder
14.2	.Snowmaking	29.5	Leg or foot actuated valve
690	ELECTROSTATIC TYPE	2.0	operator
690.1	.Induction charging	30	Extensible or flexible bubbler
691	.With automatic safety feature	2.1	nozzle
692	.With electrogasdynamic generator	31	Converging jets or bubblers
	in spray device	2.0	(e.g., bubble cups)
693	.Spray device recovers unused	32	With self-closing discharge
	particles	2.2	valve
694	.With cyclical movable support	33	Portable drinking tubes and
695	.Plural spray devices	2.4	straws SLOW DIFFUSERS
696	.Having plural exit openings	34	
697	.Fixed member deflects exiting	35	.With empty or refill signal or
	material	2.6	indicator
698	Forward of nozzle	36	.Garment or body attached
699	.With impeller (e.g., vibrator)	37	.Gravity flow of liquid from
700	Rotary	2.0	supply holder
701	With spray portion intercept	38	Free drip to open holder
	member	39	Barometric flow to secondary
702	With axially spaced impeller	4.0	holder
	surfaces	40	Drip discharge from secondary
703	Dish- or cone-shaped impeller	4.7	holder
704	.With fluid entrainment	41	To porous distributor to
705	With air outlet forward of		atmosphere
	material outlet	42	Porous distributor to
706	With charging electrode mounted	4.3	atmosphere
	on spray device	43	To porous distributor exposed
707	Extending forward of material		to atmosphere
	outlet	44	.With wick or absorbent means
708	.Pressurized spray material		removing liquid from holder

45	Serially arranged wicks or absorbent means	73	<pre>.Position or extent of motion indicator</pre>
46	With means for drip escape from casing	74	.With spray material quantity or flow indicating means (e.g.,
47	Nonuse housing or casing		sight gauge)
	arrangement (e.g., stored in	75	WITH VISCOSITY OR TEMPERATURE
	supply)		RESPONSIVE CONTROL MEANS
48	Reel-type storage	76	WITH PRESSURE OR FLOW
49	With flow varying means		EQUALIZATION MEANS TO PLURAL
50	Relatively movable wick and		DISTRIBUTORS
	supply for discharge or	77	ORCHARD-TYPE MOBILE DISTRIBUTOR
	adjustment		COMPRISING FLUENT DISCHARGED
51	With means for drip escape from		INTO GASEOUS CONVEYING CURRENT
	holder	78	.With current directing louvers
51.5	In housing having multiported	79	WITH MEANS FUSING SOLID SPRAY
	wall spaced from absorbent		MATERIAL AT DISCHARGE MEANS
	means	80	.Plural supply means for solid
52	.Reel or spool type support means		spray materials
53	Liquid supply in absorbent or	81	.Electric arc, spark plug or
	porous media only		induction heating
54	Rigid solid form media	82	.Nozzle with molten pool holder
55	With enclosing casing	83	.Wire or rod type supply
56	Pad type	84	Moving feeder for fusible wire
57	.With support for porous or		or rod
	apertured encasing means	85	.With supply holder for fusible
58	.With means to adjust casing		material (e.g., pulverulent
	porosity or openings		solids)
59	By alignment of apertured	86	INJECTION NOZZLE HAVING CAPILLARY
	members		TYPE FEED PASSAGES
60	.Solid form vaporizable material	87	INJECTION NOZZLE HAVING PLUNGER
61	WITH SELECTIVE PROPORTIONING OR		OR VALVE CONTROLLED BY
	CORRELATED FLOW FOR PLURAL		PRESSURE BEYOND NOZZLE OUTLET
	FLUIDS		(E.G., COMPRESSION PRESSURE
62	.Having traversing motion		OPERATED)
	responsive means	88	UNITARY INJECTION NOZZLE AND PUMP
63	WITH CUTOFF OR FLOW VARYING MEANS		OR ACCUMULATOR PLUNGER
	OPERATED BY MEANS RESPONSIVE	89	.Accumulator plunger biased to
	TO DISCHARGED FLUID (E.G.,		discharge fluid
	GROUND MOISTURE SENSING)	90	.Plunger interconnected or
64	.With overriding second control		mounted bypass
	means	91	.Plunger interconnected or
65	.By level or weight in testing		mounted valve (e.g., outlet
	receiver		valve)
66	SERIALLY OPERATED DISTRIBUTION	92	.Fluid operated plunger motor
	MEANS	93	FLOW REGULATOR OPERATED
67	WITH SELECTIVELY PRESET FLOW		CONCURRENTLY WITH INTERMITTENT
	CUTOFF OR INITIATING MEANS		FLUID PUMP
68	.By rate of flow or volume means	94	.Plural motor surfaces on flow
69	.By programming means		regulator (e.g., opposed)
70	.Timer means	95	UNITARY INJECTION NOZZLE AND
71	WITH SIGNALS, INDICATORS,		VALVE WITH CONTINUOUSLY
	WITH SIGNALS, INDICATORS,		
	RECORDERS, METERS OR		INTERMITTENT OPERATOR
			INTERMITTENT OPERATOR

96	INJECTION NOZZLE OPENED BY RELIEVING SUPPLY (E.G.,	673	Plural scatterers receiving material axially
97	ACCUMULATOR TYPE) PATTERN CONTROL BY SYNCHRONIZING	674	Feed means outside of primary supply container
<i>J</i> /	FLOW REGULATOR MEANS WITH	675	Screw conveyor
	CYCLICALLY MOVING DISTRIBUTOR	676	Including movable gate, barrier
98	.Plural outlets with abutment	0,70	or valve upstream of scatterer
	operated flow diverter	677	Speed varying means for driven
650	CONTAINER FOR NON-FLUID MATERIAL,	0,,	scatterer or feed
	AND SCATTERING MEANS	678	Limit means stopping feed
651	.With loading or loading	679	Rotating scatterer receiving
	facilitating means	0.5	material peripherally
652	.Scattering by direct manual	680	Rotating feed or strewing unit
	movement		(e.g., beater, etc.) upstream
653	.Body supported		of scatterer
654	.With means generating or	681	.Rotating scatterer
	supplying gaseous mixing	682	Plural
	current	683	Including agitating means
655	Laterally extending scatter	684	Including specific driving
	unit		means
656	.Scatterer fed by plural	685	From ground wheel
	containers	686	Manual or pedal
657	.Container tilted for discharge	687	Scatterer receives material
	(e.g., dump truck, etc.)		axially
658	.Scattering means is flail	688	Scatterer has radially
659	.Scattering means has to and fro		directed tube
	movement (e.g., vibratory,	689	.Scatterer is tubular or in
	etc.)		surrounding housing
660	.With overload release or relief	99	WITH MEANS CAUSING INTERMITTENT
661	.With means for mounting on		INTERRUPTION OF SUPPLY TO
660	tractor		DISTRIBUTOR MEANS (I.E., ON-
662	.With feature relating to liquid		OFF)
((2	material	100	.Ground wheel controlled
663 664	.Convertible or combined	101	intermitter
004	.Ambulant container and laterally	101	WITH MEANS FOR FLUCTUATING FLOW
665	extending scatterer		OR PRESSURE OF FLUID SUPPLIED TO DISTRIBUTOR MEANS
003	.Including means varying scatter pattern of rotating scatterer	102.1	WITH MEANS TO VIBRATE OR JIGGLE
666	Adjustable deflector	102.1	DISCHARGE
667	.Plural, rotary scatterers, on	102.2	.By electric transducer (e.g.,
007	intersecting axes or coaxial	102.2	piezoelectric crystal)
	and counter rotating	103	NOZZLE CARRIED APERTURED SHIELD
668	.Hopper and gravity discharge to	103	AND COLLECTOR
	scatterer receiving material	104	WITH CLEANING MEANS, DRIP
	peripherally		COLLECTING, WASTE DISPOSAL OR
669	Scatterer at least partially		SOIL PREVENTING GUARDS OR
	within hopper		SHIELDS
670	.Drive from vehicle motor power	105	.Soil preventing gas shield
	take off	106	.Nozzle cleaner, flusher or
671	.Including raking type conveyor		drainer
	moving material toward	107	With means for enlarging spray
	scatterer		openings beyond normal
672	.Including driven conveyor or		operating position
	follower feeding material	108	With separate fluid reacting
	horizontally towards scatterer		surface

109	Reduction of fluid pressure affects opening (e.g., self-	132.5	Coolant is spray fluid or is added to spray fluid
110	draining showers)With separate drain or access	133	.Spray terminal carrying member carriers heater
110	opening	134	With additional upstream
111	Absence of fluid pressure	131	heating means
	opens drain	135	.Heating means
112	With diverted system fluid or	136	Vapor generator
	nonspraying fluid for cleaning	137	Plural fluids through outlet
113	System fluid diverted		means
114	Solid scraping or clearing member	138	<pre>One an aspirating fluid for discharge</pre>
115	Member and nozzle mounted for relative motion	139	Spaced jacket or compartment for heating fluid
116	Member is in flow line	140	WITH MEANS MOVABLY MOUNTING
117	Member moves through spray opening		SUPPLY MEANS FOR DISCHARGING CONTENTS
118	By fluid pressure	141	.Rotating tank type
119	Return or reverse flow from	142	WITH AGITATION OF SUPPLY MEANS
	outlet	143	.Gas agitation
120	.Waste disposal or drip	144	.Movably mounted tank or tank
	collecting		<pre>part (e.g., vibratory type)</pre>
121	Drip cup or trough	145	POROUS OR EXTERNAL WICK DISCHARGE
122	Combined with deflector		MEANS
123	.Solid scraping or clearing	152	BODY OR ANIMAL CARRIED
	member	153	.Body contour feature
124	WITH SYSTEM FLUID RELIEF OR	154	.Hand manipulated discharge means
	RETURN TO SUPPLY	146	WITH MOBILE TANK-TYPE SUPPLY
125	.Recirculation within nozzle	1 4 5	MEANS
126	(e.g., burner nozzle cooling)	147	.Ground traversing wheel-form
126	.By pressure responsive means (e.g., to sump or atmosphere)	148	supply tank
127	Return from liquid pump outlet	148	.With means replenishing system supply
127	to supply holder (e.g., tank	149	.With means movably mounting
	filling, mixing or pump unloading)	149	supply container relative to its support
127.1	REACTION MOTOR DISCHARGE NOZZLE	150	.With spray deflecting or
	WITH JACKETED OR HOLLOW PORTION FOR COOLING FLUID FLOW		<pre>compressing means (e.g., striping)</pre>
127.3	.With subsequent mixing in main	151	By gas stream means
	discharge stream in or downstream of nozzle	155	.Operational means interconnected with ground traverse
128	WITH HEATING OR COOLING MEANS FOR THE SYSTEM OR SYSTEM FLUID	156	Ground wheel operated discharge means or controller
129	.Employing waste heat or exhaust gases	157 158	Ground wheel operated pump
130	.Vehicle mounted heater and spray	159	.Spray boom or bar type
131	deviceWith plural fluids through		distributor
132	outlet means	160	With motor means imparting movement to distributor during
1 J Z	<pre>.In terminal element (e.g., injection nozzle cooling)</pre>	161	usePlural bars or booms
132.1			LINE DERG OF DOOMG
132.1	Cooling of terminal element	162	Plural spray heads individually mounted for

163	Plural diverse bars or booms	744	Propelling means
164	Adjustable distributor	745	Reel take-up
165	Extensible or telescoping boom	746	Intermittent grip or inching
166	Plural sections articulated or		type
	pivotally mounted	747	Fluid motor or spray fluid
167	Symmetrically disposed		operated
	outboard of carrier	748	Supply line traversing means
168	With central section	749	Hydrant coupling
169	Flexible coupling section to	750	.Track or guideway
	distributor	751	Overhead type
170	Having means to selectively	752	Reciprocating
	control discharge paths	753	With extensible support
171	.Aircraft carried	754	.Jet directed toward or along
172	.Vehicle drawn or carried		supporting surface (e.g., lawn
173	Track guided (e.g., rolling		rakes)
	stock)	193	DISTRIBUTOR HAVING OVERFLOW
174	Locomotive cab type		DISCHARGE (E.G., WEIR TYPE)
	attachments	194	.Escape to fluid conveying
175	With flexible coupling section		current
176	.Adjustable distributor	195	FLEXIBLE FLOW LINE OR OUTLET
722	MOBILE DISTRIBUTOR		STORAGE OR RETRIEVAL MEANS
723	.Irrigation device	196	.Flow control responsive to flow
724	Open pond or ditch type supply		line, outlet or storage means
725	Floating distribution means		movement
726	Nozzles spaced along mobile	197	.With retrieval facilitating
	pipeline		means
727	Including additive supply	198	Reel and ground supported frame
	means	200	WITH FIXED SUPPORT FOR OR GROUND
728	Center pivot		INSTALLED SUPPLY MEANS (E.G.,
729	With noncircular coverage		STATIC CONSTRUCTIONAL INSTALLATIONS)
730	Including means allowing	201	•
	articulation of adjacent pipe	201	.Embedded or buried sprinklerStreet curb installed
=0.4	sections	202	
731	With means to detect	203	With sprinkler head elevating means
F2.0	misalignment	204	Elevating means responsive to
732	Including means allowing	204	flow of spray fluid
	articulation of adjacent pipe	205	With spring assisted
722	sections	205	retraction
733	With means to detect	206	Distributor continuously
734	misalignmentTrail tubes	200	moves during spraying
		207	.Multiple spray heads connected
735 736	Propelling means	207	for serial flow
736	Reel take-upPrime mover	208	.Building features
		209	Overhead or ceiling mounted
738	Fluid motor or spray fluid operated	205	supply conduit
739	-	210	.Moving (non-ground traversing)
739	Guided translating distributor	210	distributing means
741	Supply line traversing meansWheel mounted for rotation	211	SIMULATIONS
/ 4 1		214	SLINGER OR SPLASHER; OR DEFLECTOR
	about longitudinal axis of pipeline		ROTATED RELATIVE TO EFFLUENT
742	Longitudinal movement of	214.11	.With addition of other fluid
174	pipeline		downstream of distributor
743			
	Propelled or quided translating	214.13	Distributor motion caused by
743	Propelled or guided translating distributor	214.13	Distributor motion caused by fluid flow

214.15	Plural fluid outlets from distributor	233	Deflector causes movement of distributor
214.17	With combining of fluids and	236	.With undulating or irregular cam
214.19	subsequent distributionOne of relatively axially		track for noncircular pattern control
211.17	movable concentric flow paths	237	.Spray fluid motor drive means
	continuously rotating		(not reaction)
214.21	With pump or interior guide	238	By weight of accumulated fluid
	vanes for fluid	239	Continuously operative
214.23	Adjustable or deformable		rectilinearly reciprocating
214.25	.With combining of diverse fluids		motor
015	at or upstream of distributor	240	Rotary motor drive (e.g.,
215	.With separate pump or movable conveyer means delivering to	241	<pre>turbine type)With step-by-step advance</pre>
	distributor	241	motion
216	Bowl-like rotating sleeve	242	Reciprocating or oscillating
210	conveyer		distributor
217	And scoop delivering to	243	.Multiple distributors supported
	distributor		for relative motion or on
218	Endless belt conveyer		different axes (one may be
218.5	Screw or spiral conveyer		stationary)
219	.Slinger or splasher dipping into	244	One distributor drives another
	or immersed in supply	245	Coaxially arranged distributors
220	Horizontal axis rotary	246	.Distributor with diversely
001	distributor		shaped or oriented terminal members or outlets
221	Submerged impeller type	247	Adjustable or shiftable
222	splasher or slosher	247	terminal member
222	.Spray apertured casing spaced about distributor	248	Groups of terminal members or
222.11	.Nozzle delivers fluid to		outlets spaced along axis of
222.11	deflector		rotation
222.13	Nozzle continuously moves	249	Circumferentially alternating
222.15	Deflector causes movement		diverse terminal members or
222.17	Fluid actuated deflector		outlets
222.19	Plural streams to unitary	251	.Reaction-type nozzle motive
	deflector		means
222.21	Eccentrically mounted	252	With brake, lock or retarder
223	.Disc impeller type or bowl-like	253	Terminal members adjustable
	slinger or deflector		simultaneously or radially swinging
224	Disc or impeller type	254	Filter bed type or fluid seal
225.1	DISTRIBUTOR CONTINUOUSLY MOVES	255	Oscillating or reciprocating
	RELATIVE TO SUPPORT DURING SPRAYING		distributor
226	.With supply holder or plural	256	Control of speed or axis of
	substance mixing		rotation shiftable (manual
227	.Compound motion of distributor		valves excluded)
	or terminal member about	257	Variable outlet aperture size
	plural axes	258	Varying jet to change
228	.Sediment collector or internal	0.50	tangential reaction component
	diverter baffle	259	With binding preventing means
229	.Wriggler or flexible distributor	260	or seal
230	.With impact motive means	∠00	Distributor vibrating or jarring means
231	.Including deflector	261	Support details for moving
232	Movable during operating cycle		distributor
	for pattern control		-

262	With flow controller	273	WITH GROUND OR VERTICAL SURFACE
263	.Fluid motive means		SUSTAINED SUPPORT MEANS
263.1	.Electric motive means	275	.Support and deflector unit forms
263.2	.Power takeoff from another		base for supply conduit or
	device		terminal outlet member
263.3	.Transmission details	276	.Ground or object penetrating
264	.Support details for moving		support
	distributor	279	.Supply passage configuration
265	Adjustable standard or support		forms stand
265.11	REACTION MOTOR DISCHARGE NOZZLE	280	.Pole, stand or extension carried
265.13	.With retractable noise		head
	suppressing stream divider	280.5	Adjustable support
265.15	.With erodible, frangible or	281	Extensible
	fusible nozzle part	282	.Wall or bracket mounting
265.17	.With addition of secondary fluid	283	Bracket-type support
	upstream of outlet	285	.Flow controller and ground
265.19	.With means controlling amount,		support interconnection
	shape or direction of	288	WITH SOLID MEANS AS GUARD OR
	discharge stream		PROTECTOR
265.23	Fluid jet for stream deflection	288.3	.Bumper or guard protects
265.25	Plural controlled outlets		distributor
265.27	Selective total discharge	288.5	Arcuate or circular
	through diversely shaped or	289	COMBINED OR CONVERTIBLE
	directed outlets	290	INCLUDING SUPPLEMENTAL GAS
265.29	Controller moves into fluid		SHAPING OR SHIELDING JET
	path from position closing one	291	.Air shield surrounds projected
	outlet		airstream (i.e., air gun)
265.31	Axially moved discharge	292	.Angularly adjustable as to point
	portion opens side outlet		of convergence
265.33	Radially outermost flow	293	.Gas-driven rotatable jet orifice
	defining wall adjustable		carrier
265.35	Nozzle aiming adjustable	294	.And additional downstream liquid
265.37	Radially inwardly movable wall		nozzle
265.39	At least three pivoted flaps	295	.On one side only of spray
	form outlet		orifice
265.41	With adjustable upstream	296	.Plural sets of gas jet orifices
	flow path portion	297	One or more sets selectively
265.43	Resilient or deformable wall		usable
266	TERMINAL OUTLET MEANS CONNECTED	298	Jets coupled to turn stream
	IN SERIES FOR THROUGH FLOW		about longitudinal axis
267	.Terminal outlet means in or on	299	.Noncircular supplemental orifice
	flow line coupling		(e.g., special shape)
268	.With casing or support	300	.Adjustable gas flow directing or
269	.With flexible or articulated		controlling means
	flow line section	301	Rotatable port-carrying member
270	NOZZLE WITH AIR SUPPLY MEANS TO		effects flow control
	OPERATOR	302	INCLUDING SUPPLY HOLDER FOR
271	WITH NOZZLE OR FLOW LINE ATTACHED		MATERIAL
	PENETRATING MEANS	303	.Plural holders for diverse
272	.Piercing connection to supply		materials
	means	304	Two or more spray-material
274	WITH MEANS OPERATED BY ART DEVICE		holders
284.1	LIQUID SPRAYER FOR TRANSPARENT	305	Choice of any one material
	PANEL (E.G., WINDSHIELD)		only
284.2	.Headlamp	306	And mixing beyond outlet

307	And carrier fluid supply	339	Liquid inlet port to submerged
308 309	Holder for carrier fluid.And frangible seal rupturing	340	gas tubePressure reducer at holder
303	means	310	outlet
310	.To be mixed, dissolved or entrained in a flowing liquid	341	Relatively adjustable gas and liquid streams
	stream prior to discharge	342	Auxiliary trap, articulated or
311	Gas addition upstream of spray	342	plural point inlet to eduction tube
212		343	And diffuser or baffle means
312	Diverse discharge outlets for mixed and unmixed fluids		(e.g., sudser or foamer)
212	respectively	344	Modified flow path in eduction
313	Follower-type holder and stream egress means in juxtaposition	345	tubeDischarge from upended or
314	Mixing beyond liquid stream	343	tilted holder (e.g., by
214	outlet		gravity feed to reducer)
315	Holder within terminal element carrying member	346	Holder coupled to gas supply source
316	Unitary outlet means and holder	347	Flow control by venting
317	Branching flow and recombining		pressure fluid to atmosphere
	in terminal member	348	Fluid pressure in carrier
318	Aspirating discharge nozzle		supply line is vented
319	.Moving solid surface supplying	349	Interconnected pump means and
	material beyond carrier fluid		conduit closure or valve
	outlet	350	Measured or trapped quantity
320	.Follower in holder		for discharge
321	Floating or biased piston	351	Motor-operated gas pump
322	Fluid pressure actuated	352	And supply replenishing means
323	<pre>Collapsible or flexible follower (i.e., non-rigid)</pre>	353	Plural valves actuated by common operator
324	Screw actuated	354	Including valved eduction tube
325	.Conveyer for fluent solid in		or closure means
	holder	355	Holder carried or mounted gas
326	.Temporary storage in wick or pad		pump
327	.Resilient holder wall	356	Flexible wall gas pump
328	.Collapsible or foldable supply		encases liquid holder
	holder	357	Telescoping holder or casing
329	.Moving solid surface engages	358	Multiple outlet
220	material to be sprayed	359	Having means to lock plunger
330	Diaphragm and flexible wall gas	360	or pump
331	<pre>pump combinedEnclosing casing about moving</pre>	360	Pump casing within supply holder
331	surface	361	Unitary mounting for eduction
332	Motor-operated	301	tube and air pump
333	Separable pump with holder	362	Flexible wall gas pump
	mount or securing means	363	Flexible wall gas pump
334	Articulated or plural point	364	Parallel pressure flows to
	ingress to pump		holder and pressure reducer
335	.Three or more spray fluids	365	Branched flow from main
	(e.g., induction of ambient		stream to holder
	air)	366	Air and liquid flow paths
336	One a fluent solid		combine upstream of spray
337	.Fluid pressure discharge means		outlet
338	Material atomized in holder		
	(e.g., nebulizer)		

367	Unitary mounting for pressure fluid inlet and liquid outlet	397 397.5	.Selective coupling means for head or nozzle DISTRIBUTOR HAVING THERMAL
368	Air and liquid flow paths combine upstream of spray outlet	397.5	EXPANSION JOINT, DIFFERENTIALLY EXPANDING MATERIALS OR INSULATION
369	<pre>Air and liquid flow paths combine upstream of spray outlet</pre>	398	COMBINING OF SEPARATELY SUPPLIED FLUIDS (I.E., PLURAL FLOW PATHS)
370	And baffle, diffuser or flow separating means (i.e.,	399	.Including whirler device to induce fluid rotation
	nebulizer)	400	Three or more fluids
371	<pre>Concentrically arranged flow paths</pre>	401	Axially adjustable valve with fluid conducting stem
372	Gas passage from gas space in holder through fluid outlet means	402	Plural serially arranged whirlers for same or for mixed fluids
373	Means to pressurize contents of holder	402.5	Adjustable or selective whirl inducing means
374 375	.Hand-manipulable shaker or jiggler type .Including handle or handgrip for	403	Whirling of fluid prior to or at point of addition of second fluid
3/5	supply container and attached outlet	404	Discrete whirler means for each fluid
376	Gravity discharge hand carried	405	Fluid in outer of
377	Upending or tilting for discharge	103	concentrically arranged paths is whirled
378	Handle grip and flow controller juxtaposed	406	Mixing at or downstream of terminus
379	.Gravity flow from holder (e.g., hopper type)	407	.And valving means controlling flow for combining
380	MOTOR OR SPRAY FLUID OPERATED	408	By terminal ejection valve
	CONTINUOUSLY MOVING DISCHARGE MODIFIER	409	Liquid storage means proximate to ejection outlet
381	.Spray fluid operated	410	Fluid pressure operated valve
382	Deflector or whirler		(mixed or unmixed)
383	Rotating whirler	411	By gas pressure
389	Pivoted on axis transverse to flow	412	Motor or fluid pressure operated valving means
390	PLURAL INTERCHANGEABLE DISCHARGE MODIFIERS, OUTLET ARRANGEMENTS	413	Valving means for each of diverse fluids
	OR COUPLING MEANS	414	Multiway valve or single
391	.Selectively arrangeable outlet means	415	operator for plural valvesFor successive valve control
392	Movably mounted multi-terminal outlet carrying member	416	Relatively movable concentric flow paths effect valving
393	Member rotates on axis transverse to flow path	416.1	For three or more diverse fluids
394	Member rotates on axis	416.2	Plural valves for same fluid
J J 1	longitudinally of flow path	416.2	
395			Parallel
373	Member reciprocates	416.4	Concentric flow paths
200	transversely of flow path	416.5	Concentric flow paths
396	.Discharge modifier upstream of	417	Relatively movable flow paths
	terminal outlet	417.3	Valving means for central fluid

417.5	Discrete flow paths for diverse fluids	439	Deflector and outlet forming means combined
418	.At or beyond outlet	440	Two or more concentric
419	With partial preliminary mixing		annular outlets
419.3	Two of three disparate fluids premixed	441	Central and concentric
419.5	Induction of ambient air	442	.By selection of coupling means
420	Including movable means for	443	.And valve controlling flow
420	varying point of convergence	444	Valving means for each flow
401		444	_
421	Including peripheral or annular	445	path
	outlets at junction of opposed	445	Valved faucet with selective
422	coaxial fluid paths		terminal flow paths to
422	Combining of three or more		discharge (e.g., high or low
400	separate fluid streams	4.4.6	velocity draft cocks)
423	Concurrent or concentric flow	446	Integral or rigidly
	means		interconnected valving means
424	Flow means of one fluid	447	At least one flow path always
	surrounds the other at outlet		open
424.5	Plural passages discharge one	448	Central flow path
	fluid to other	449	And surrounding ports
425	To outer fluid at outlet		(peripheral)
425.5	Ambient air aspirated	450	ADJOINED CONTIGUOUS ELONGATED
	through inner flow path		SPRAY CONDUITS (E.G., PARALLEL
426	Streams meet at right angles		CONDUITS)
427	.Serially arranged mixing zones	451	TERMINAL OUTLET FORMED BETWEEN
	(i.e., of same or mixed		PARTS MOUNTED FOR RELATIVE
	fluids)		MOVEMENT
427.3	Additions of fluid in zones	452	.Spray fluid pressure responsive
	spaced along flow path		discharge modifier
427.5	At least three diverse fluids	453	Axially reciprocating closure
428	.Combining of three or more		deflector-type modifier
	separate streams	4 - 4	Gravity seated tapered plug
	Soparace Soreams	454	diavity beated tapered prag
428.5	Liquid flow induces atmospheric	454 455	.Laterally movable outlet part
428.5	-		
428.5 429	.Liquid flow induces atmospheric	455	.Laterally movable outlet part
	Liquid flow induces atmospheric air (e.g., faucet aerator)	455 456	.Laterally movable outlet part .Axially movable outlet part
	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from	455 456	.Laterally movable outlet part .Axially movable outlet partMoved by rotatable flow
429	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from another	455 456	.Laterally movable outlet part .Axially movable outlet partMoved by rotatable flow conducting terminal member
429	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from anotherThree or more inlets to one	455 456 457	.Laterally movable outlet part .Axially movable outlet partMoved by rotatable flow conducting terminal member part
429 430	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from anotherThree or more inlets to one stream from otherNormal to entered stream	455 456 457	.Laterally movable outlet part .Axially movable outlet partMoved by rotatable flow conducting terminal member partRadially outer and axially
429 430 431	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from anotherThree or more inlets to one stream from other	455 456 457 458	.Laterally movable outlet part .Axially movable outlet partMoved by rotatable flow conducting terminal member partRadially outer and axially movable part
429 430 431	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from anotherThree or more inlets to one stream from otherNormal to entered stream .Including additional dispersing	455 456 457 458	.Laterally movable outlet part .Axially movable outlet partMoved by rotatable flow conducting terminal member partRadially outer and axially movable partSpring biased nonrotatable
429 430 431	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from anotherThree or more inlets to one stream from otherNormal to entered stream .Including additional dispersing plate or obstruction in mixing chamber	455 456 457 458	.Laterally movable outlet part .Axially movable outlet partMoved by rotatable flow conducting terminal member partRadially outer and axially movable partSpring biased nonrotatable controller within discharge
429 430 431 432	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from anotherThree or more inlets to one stream from otherNormal to entered stream .Including additional dispersing plate or obstruction in mixing	455 456 457 458 459	.Laterally movable outlet part .Axially movable outlet partMoved by rotatable flow conducting terminal member partRadially outer and axially movable partSpring biased nonrotatable controller within discharge guide
429 430 431 432	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from anotherThree or more inlets to one stream from otherNormal to entered stream .Including additional dispersing plate or obstruction in mixing chamber .Fluid streams have angular junction	455 456 457 458 459	.Laterally movable outlet part .Axially movable outlet partMoved by rotatable flow conducting terminal member partRadially outer and axially movable partSpring biased nonrotatable controller within discharge guidePeripherally fluted or grooved
429 430 431 432	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from anotherThree or more inlets to one stream from otherNormal to entered stream .Including additional dispersing plate or obstruction in mixing chamber .Fluid streams have angular junctionStreams meet at right angles	455 456 457 458 459	.Laterally movable outlet part .Axially movable outlet part .Moved by rotatable flow conducting terminal member partRadially outer and axially movable partSpring biased nonrotatable controller within discharge guidePeripherally fluted or grooved member
429 430 431 432 433	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from another .Three or more inlets to one stream from otherNormal to entered stream .Including additional dispersing plate or obstruction in mixing chamber .Fluid streams have angular junctionStreams meet at right anglesOne fluid discharges into other	455 456 457 458 459	.Laterally movable outlet part .Axially movable outlet part .Moved by rotatable flow conducting terminal member partRadially outer and axially movable partSpring biased nonrotatable controller within discharge guidePeripherally fluted or grooved member FLOW DEFLECTING OR ROTATION
429 430 431 432 433	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from anotherThree or more inlets to one stream from otherNormal to entered stream .Including additional dispersing plate or obstruction in mixing chamber .Fluid streams have angular junctionStreams meet at right angles	455 456 457 458 459 460 461	.Laterally movable outlet part .Axially movable outlet part .Moved by rotatable flow conducting terminal member partRadially outer and axially movable partSpring biased nonrotatable controller within discharge guidePeripherally fluted or grooved member FLOW DEFLECTING OR ROTATION CONTROLLING MEANS
429 430 431 432 433	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from another .Three or more inlets to one stream from otherNormal to entered stream .Including additional dispersing plate or obstruction in mixing chamber .Fluid streams have angular junctionStreams meet at right angles .One fluid discharges into other in concentric conical portion of outer conduit	455 456 457 458 459 460 461 462	.Laterally movable outlet part .Axially movable outlet part .Moved by rotatable flow conducting terminal member partRadially outer and axially movable partSpring biased nonrotatable controller within discharge guidePeripherally fluted or grooved member FLOW DEFLECTING OR ROTATION CONTROLLING MEANS .And filtering or screening means
429 430 431 432 433 434 434.5	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from another .Three or more inlets to one stream from otherNormal to entered stream .Including additional dispersing plate or obstruction in mixing chamber .Fluid streams have angular junctionStreams meet at right anglesOne fluid discharges into other in concentric conical portion	455 456 457 458 459 460 461 462	.Laterally movable outlet part .Axially movable outlet partMoved by rotatable flow conducting terminal member partRadially outer and axially movable partSpring biased nonrotatable controller within discharge guidePeripherally fluted or grooved member FLOW DEFLECTING OR ROTATION CONTROLLING MEANS .And filtering or screening means .Fluid rotation inducing means
429 430 431 432 433 434 434.5	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from anotherThree or more inlets to one stream from otherNormal to entered stream .Including additional dispersing plate or obstruction in mixing chamber .Fluid streams have angular junctionStreams meet at right anglesOne fluid discharges into other in concentric conical portion of outer conduit VALVED FAUCET HAVING CONTRACTING CHAMBER JET FORMING MEANS	455 456 457 458 459 460 461 462 463	.Laterally movable outlet part .Axially movable outlet part .Moved by rotatable flow conducting terminal member partRadially outer and axially movable partSpring biased nonrotatable controller within discharge guidePeripherally fluted or grooved member FLOW DEFLECTING OR ROTATION CONTROLLING MEANS .And filtering or screening means .Fluid rotation inducing means upstream of outletAnd fluid pressure responsive
429 430 431 432 433 434 434.5	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from anotherThree or more inlets to one stream from otherNormal to entered stream .Including additional dispersing plate or obstruction in mixing chamber .Fluid streams have angular junctionStreams meet at right anglesOne fluid discharges into other in concentric conical portion of outer conduit VALVED FAUCET HAVING CONTRACTING CHAMBER JET FORMING MEANS SELECTIVELY USABLE OR VARIABLE	455 456 457 458 459 460 461 462 463	.Laterally movable outlet part .Axially movable outlet part .Moved by rotatable flow conducting terminal member partRadially outer and axially movable partSpring biased nonrotatable controller within discharge guidePeripherally fluted or grooved member FLOW DEFLECTING OR ROTATION CONTROLLING MEANS .And filtering or screening means .Fluid rotation inducing means upstream of outletAnd fluid pressure responsive flow modifying means
429 430 431 432 433 434 434.5	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from anotherThree or more inlets to one stream from otherNormal to entered stream .Including additional dispersing plate or obstruction in mixing chamber .Fluid streams have angular junctionStreams meet at right anglesOne fluid discharges into other in concentric conical portion of outer conduit VALVED FAUCET HAVING CONTRACTING CHAMBER JET FORMING MEANS SELECTIVELY USABLE OR VARIABLE DIVERSE TERMINAL OUTLETS	455 456 457 458 459 460 461 462 463 464	.Laterally movable outlet part .Axially movable outlet part .Moved by rotatable flow conducting terminal member partRadially outer and axially movable partSpring biased nonrotatable controller within discharge guidePeripherally fluted or grooved member FLOW DEFLECTING OR ROTATION CONTROLLING MEANS .And filtering or screening means .Fluid rotation inducing means upstream of outletAnd fluid pressure responsive flow modifying meansAnd adjustable flow modifier
429 430 431 432 433 434 434.5	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from anotherThree or more inlets to one stream from otherNormal to entered stream .Including additional dispersing plate or obstruction in mixing chamber .Fluid streams have angular junctionStreams meet at right anglesOne fluid discharges into other in concentric conical portion of outer conduit VALVED FAUCET HAVING CONTRACTING CHAMBER JET FORMING MEANS SELECTIVELY USABLE OR VARIABLE DIVERSE TERMINAL OUTLETS .Outlet formed between parts	455 456 457 458 459 460 461 462 463 464	.Laterally movable outlet part .Axially movable outlet part .Moved by rotatable flow conducting terminal member partRadially outer and axially movable partSpring biased nonrotatable controller within discharge guidePeripherally fluted or grooved member FLOW DEFLECTING OR ROTATION CONTROLLING MEANS .And filtering or screening means .Fluid rotation inducing means upstream of outletAnd fluid pressure responsive flow modifying means
429 430 431 432 433 434 434.5	.Liquid flow induces atmospheric air (e.g., faucet aerator) .Plural inlets to one stream from anotherThree or more inlets to one stream from otherNormal to entered stream .Including additional dispersing plate or obstruction in mixing chamber .Fluid streams have angular junctionStreams meet at right anglesOne fluid discharges into other in concentric conical portion of outer conduit VALVED FAUCET HAVING CONTRACTING CHAMBER JET FORMING MEANS SELECTIVELY USABLE OR VARIABLE DIVERSE TERMINAL OUTLETS	455 456 457 458 459 460 461 462 463 464	.Laterally movable outlet part .Axially movable outlet part .Moved by rotatable flow conducting terminal member partRadially outer and axially movable partSpring biased nonrotatable controller within discharge guidePeripherally fluted or grooved member FLOW DEFLECTING OR ROTATION CONTROLLING MEANS .And filtering or screening means .Fluid rotation inducing means upstream of outletAnd fluid pressure responsive flow modifying meansAnd adjustable flow modifier requiring separate insertable

467 468	<pre>And serially arranged deflectorWhirl chamber transversely</pre>	497	<pre>Multiple angular passages through disc</pre>
400	offset to single inflow path	498	.Unitary deflector with multiple
469	<pre>(i.e., tangential inflow)Having a central post-like</pre>	499	fingers or serrated edges .Chamber-like deflector
409	member	500	
470	And flow passage in post	500	Serially arranged deflecting surfaces
471	Having valved inlet	501	
472	naving varved infetPeripheral and central flow	301	Surfaces of spiral or helical form
472	paths in whirler upstream of	502	.Plural deflectors arranged
	single terminal outlet		edgewise to stream
473	Coaxial valving means and central port	503	Pivoted into and out of discharge path
474	Annular egress outlet formed	504	.Deflector apertured for flow
	between whirler and casing	505	.Deflector movably or removably
475	And centrally ported whirler		mounted relative to outlet
476	Having flow modifier and	506	Deflector is closure
	external operator therefor	507	Mounted for movement into and
	carried by nozzle		out of deflecting position
477	Selective diverse paths to or	508	Bail-type pivoting means
	through terminus	509	Plate means oblique to or on
478	One path avoids whirler		one side of flow path
	action	510	Exteriorly arranged of flow
479	Adjustable between		member
	positional limits	511	Rotated into deflecting
480	Relatively axially movable		position
	flow modifier	512	Positioned transversely across
481	Rotary, axially movable		flow path
482	Axially aligned nozzle, modifier and stem	513	Adjustable to alter degree of deflection
483	Slotted, ported or grooved	514	Axially movable deflector
	modifying member	515	Supported exteriorly of flow
484	Member having rotary motion	010	outlet
	for adjustment	516	Resilient securing means
485	And motion longitudinally	517	Spring form deflector
	of the axis of rotation	518	.Deflector and terminal flow
486	Single planar spiral	010	element
	perpendicular to flow path	519	Resilient or deformable
487	Axially extending spiral-type	520	Plural outlets to deflector
	flow passage or diverter	521	Deflector on one side of flow
488	Having a solid core		path
489	In or on flow-passage walls	522	Multiple or discrete
490	Integral whirler and terminal		deflecting surfaces
	head (e.g., terminal nut)	523	Dished or arcuate deflector
491	Apertured cap surmounts whirler	524	Transverse planar or dished
	organization		surface type
492	Whirler is cup-like insert	525	FLOW LINE OR NOZZLE ATTACHED OR
	with tangential inlets		CARRIED HANDGRIP OR HANDLE
493	Downstream end of core member	526	.Pistol grip type
	slotted to form whirl passages	527	Single trigger for plural valve
494	Whirler is slotted or		actuators
	apertured flat disc or plate	528	For sequentially opened valves
495	Deformed plate	529	.Finger- or hand-attached or worn
496	Slot in disc face		(e.g., spray glove)
		530	.Sleeve-type grip
			-

531	.And hook-like holder	552	Indext at terminus forms plural
531		554	.Insert at terminus forms plural
	.Spray pole type	553	streams Having interior filter or guide
533.1	FLUID PRESSURE RESPONSIVE		.Having interior filter or guide
	DISCHARGE MODIFIER* OR FLOW REGULATOR*	553.3	Foraminous or apertured member
E22 2		553.5	Plural fluid directing means
533.2	.Fuel injector or burner	554	.Axial or superposed members
533.3	Having flow regulator* for		arranged to form axially
F22 4	reciprocating piston engine		spaced outlets
533.4	With means to vary or pulse	555	Stacked plates
	flow within engine cycle	556	.Arranged in plural groups or
533.5	Upstream of flow regulator*		rows
533.6	Manually adjustable	557	All groups identical
533.7	Regulator* upstream of outlet	558	Concentric or coaxial groups
	port opens in direction of	559	In concavo-convex face
	flow	560	Three or more dissimilar groups
533.8	Regulator* biased to closed	561	.Three or more dissimilar outlets
	position by a fluid	562	.And flow regulation or control
533.9	Spring type or biased		of outlets
	regulator*	563	Sequential control of outlets
533.11	With antifriction, guide or	564	Bi-dimensional control
	seal means for flow regulator*	565	.Branched flow line type
533.12	With discharge modifier*	566	.All in a single straight line
533.13	.Resilient or deformable terminal	567	.All in a concavo-convex face
	outlet	568	.Slit or slot-like apertures
533.14	Outlet carried by or formed in	569	INCLUDING VALVE MEANS IN FLOW
	a disc	303	LINE
533.15	.On-off only	570	Line fluid operated
536	SIMILAR TERMINAL MEMBERS IN	571	Flow direction responsive valve
	MULTIPLE ARRANGEMENTS	572	Downstream flow to outlet
537	TERMINAL MEMBER AND VALVE PART	3,2	closes valve
	MOVE AS UNIT	573	.And fluid to gas expansion
538	.Rotatable unit	373	effecting means (e.g., aerosal
539	Having axial movement		type)
540	Disc type	574	.Serially arranged valves (e.g.,
541	.Axially movable unit	374	trap or wet flow line)
311	(reciprocating)	575	.And filter, sifter or screen
542	CONDUIT OR NOZZLE ATTACHED	576	.Flexing flow conduit or sheath
312	IRRIGATION-TYPE DECELERATOR	576	unseats valve
543	ONE FLUID STREAM IMPINGES UPON	E 7 7	
343	ANOTHER (I.E., CONVERGING)	577	.Unhinged tilting type
544	Orifices in recessed face	578	.Relatively movable remotely
545	.Directly opposed outlets		arranged operator for
	INCLUDING MEANS MODIFYING	F.77.0	controller (e.g., Bowden wire)
546		579	.Movable terminal flow member
E 4 7	DEFORMABLE TERMINAL OUTLET	F 0 0	controls valve
547	DISTRIBUTOR OR NOZZLE IN	580	.Requiring separate insertable
	CIRCUMFERENTIAL WALL OF	E01 1	tool for adjustment
E 4 0	FLEXIBLE SUPPLY LINE	581.1	.Rotary valving
548	UNITARY PLURAL OUTLET MEANS	581.2	Including axial movement
549	.Plural outlets each supplied by	582.1	Stem or operator extends
	different fluid		through flow conduit
550	.Plural separable nozzles on	583	.Reciprocating
	spray pipe	584	Injection nozzle type
551	And flow control for each	585.1	Electromagnetically operated
	nozzle		valve (e.g., ball-type)

585.2	With separate operator		
	therefor	FOREIGN	ART COLLECTIONS
585.3	Plate-type armature valve		
	(e.g., plate and integral	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS
	projection or ball)		
585.4	Elongated armature with		
	integral projection		
585.5	Needle-type projection	DIGESTS	
586	Transverse to flow path		
587.1	TERMINAL MEMBER ADJUSTABLY OR	DIG 1	PATTERN SPRINKLER
	SHIFTABLY CONNECTED TO FLOW	DIG 2	SCARFING TORCHES
	CONDUIT	DIG 3	FLUID AMPLIFIER
587.2	.Plural distinct articulation	DIG 4	"O"-RING
	type flow connections	DIG 5	BALL AGITATORS
587.3	Includes ball and socket	DIG 6	LAWN MOWER
587.4	.Ball and socket flow connection	DIG 7	COANDA
587.5	.Pivot type flow connection	DIG 8	CUTTER SPRAYER
587.6	With pin in pivot type	DIG 9	SLIDE FASTENER
	connection		CARBON DIOXIDE BULB
588	.Flexible coupling section	DIG 11	
589	RIGID FLUID CONFINING DISTRIBUTOR	DIG 12	FLEXIBLE OUTLETS
589.1	.Fluidic oscillator	DIG 13	SOOT BLOWERS AND TUBE CLEANERS
590	.Having interior filter or guide	DIG 14	
590.3	Foraminous or apertures member	DIG 15	
590.5	Plural fluid directing means	DIG 17	
591	.Including flow passage liner		NOZZLE MATERIALS
	(e.g., wear liner)		AIR BLAST
592	.Flat and tapered	DIG 21	
593	One wall only tapered to	DIG 23	
	direction of flow	D10 25	DERBEND
594	And remaining opposite side		
	walls converging		
595	And superposed curved discharge edges		
596	Orifice in separable disc or		
	plate		
597	.Elongated orifice in terminal		
	member		
598	Oblique to direction of flow		
599	Oval or elliptical		
600	.Assembly or disassembly feature		
601	.Orifice shapes		
602	MISCELLANEOUS (E.G., RESILIENT		
	NOZZLE)		

CROSS-REFERENCE ART COLLECTIONS

900 ELECTROMAGNETICALLY ACTUATED FUEL
INJECTOR HAVING BALL AND SEAT
TYPE VALVE