1	PROCESSES	34	.Plural sources, stacks or
2	WITH RECORDER, REGISTER,	25	compartments
	INDICATOR, SIGNAL OR EXHIBITOR	35	Oppositely faced dispensing
3	.Audible	26	outlets
4	.Dispenser part position or	36	.By ejecting means
	adjustment indicator	37	Actuated by source container
5	Article selection indicator		section movement
б	.Empty source indicating means	38	Interleaved folds
7	.Dispenser operated register	39	Preliminary motion in direction
8	.Dispenser operated display		away from outlet
	device	40	Compound motion of ejecting
9	AUTOMATIC CONTROL		means
10	.Of supply to dispenser	41	Stationary guide or abutment
11	By replacing depleted stack		cooperating with leading edge
	with a similar stack	4.0	of article
12	.Of article releasing outlet	42	Rotary
	closure	43	Friction roller
13	.Of discharge assistant operation	44	.Adaptable to use with different
14	In response to depletion of		size articles
	supply	45	.With casing or support
15	WITH TIMING OR DELAY MECHANISM	46	With removable supply magazine
16	.Dashpot restrained discharging	47	.With presentation of non-
	means		coextensive or distorted fold
17	WITH EMPTY SUPPLY SOURCE	48	By cooperation of interleaved
	RESPONSIVE MEANS		folds
18	.Having motion inhibitor for	49	Refill package
	discharge means	50	With starter strip
19	Latch means	51	Feeding from concave side of a
20	On follower		stack of folded or arcuate
21	WITH DISPENSER MALFUNCTIONING		articles
	RESPONSIVE MEANS	52	With follower
22	SUBSEQUENT ARTICLE SEPARATING	53	With means to relieve stack
	MEANS ACTUATED BY ARTICLE		pressure
	REMOVAL	54	Movable
23	.Article operated discharge	55	By stationary guide or abutment
	assistant		acting on non-coextensive
24	SIMULATIONS		folds
25	PROGRESSIVELY DESTROYED CELLULAR	56	.With follower
-	MAGAZINE-TYPE SUPPLY SOURCE	57	With replenishment interlock
26	WITH ARTICLE TEARING OR DEFORMING	58	Spring form
	SUPPLY RETAINING MEANS	59	Spring biased
27	CAPTIVE ARTICLE TYPE	60	Pivoted
28	.With means to remove articles	61	.With separate replenishment or
-	from point of use		access inlet means
29	.Slidable relative to supporting	62	Pivoted container component
	quide	63	.Deformation by non-coextensive
30	WITH CUTTER OR PUNCH		outlet opening
31	.To form outlet opening	64	WITH FLEXIBLE SUPPLY CONTAINER
32	Tear strip type		WALLS
33	CONCURRENT SEPARATION AND	65	WITH COLLAPSIBLE OR TELESCOPING
	DISTORTION OF FLEXIBLE ARTICLE		SUPPLY CONTAINER WALLS
	(E.G., NAPKIN HOLDERS)		

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66	ARTICLE DELIVERY DEPENDENT UPON INSERTION OF REPLACEMENT	95	Sir. su
	ARTICLE		
67		06	pl
	DISPENSING FROM STAGGERED STACKS	96	.With
68	PLURAL DISPENSING STACKS FORMED	97	.With
C O	FROM SINGLE SOURCE	98	Mov
69	CELLULAR MAGAZINE TYPE		to
70	.Rolled or folded web type	99	Sl
	magazine (e.g., flexible pin	100	Hi
	strips)	101	Mov
71	With means for feeding web for		wa
	dispensing	102	Use
72	Article release by magazine	103	.Each
	movement	104	Rep
73	By stripping off surface		mo
	adhered articles		me
74	With ejector	105	Pi
75	.With article movement from cell		ax
	to cell	106	Re
76	.Conveyer type	107	Fee
77	Multiple strand conveyer		or
78	With ejector		in
79	With means to remove article	108	By
	from cells		re
80	Stationary ejector	109	E
81	Interrelated with means to		mu
01	advance cell position		mo
82	With gravity discharge from	110	Ser
02	cells	110	as
83	With outlet closure operator	111	Art
0.5	and interrelated magazine		st
	advancing or locking means	112	.Disp
84	Flexible conveyer belt carried	112	.Dibp
Г	cell structure	113	Sou
85		113	500 CO
00	Having horizontal article	114	
00	carrying run	114	By
86	With relatively movable cell	115	se
07	or component thereof	115	Ax
87	.With non-gravity means to remove	116	Al
~ ~	articles from cells	117	M
88	Single ejecting means for all	118	F
	cells		SO
89	.Articles discharged by relative	119	.Rota
	movement of cell structure		be
	components	120	Axi
90	Pivoted shelf or door		pe
91	Sliding closure common to	121	Rel
	plural cells	122	Wi
92	PLURAL SOURCES, STACKS OR		of
	COMPARTMENTS	123	.With
93	.Dispensing from plural sources		SO
	by single actuation	124	Sep
94	With selection of number of		ea
	sources		

5	Single discharge means successively loading from plural sources
6	.With fluent material dispenser
7	.With non-dispensing compartment
8	Movable or removable relative to dispensing compartment
9	Sliding drawer
00	Hinged
01	Movable or removable common wall
02	Used article compartment
03	.Each entirely depleted in order
04	Replacement source or stack movement relative to discharge means
05	Pivotal movement about a fixed axis
06	Rectilinear movement
07	Feeding from subsequent source or stack prevented by articles in discharge path
08	By article presence or absence responsive means
09	Progressive release of multiple gates for three or more sources or stacks
10	Serially activated discharge assistants
11	Articles present in dispensing stack block subsequent stack
12	.Dispensing from sources sequentially
13	Sources rotate relative to common outlet
14	By individual interrelated segregating means
15	Axially spaced
16	Alternately
17	With oppositely faced outlets
18	From relatively stepped sources
19	.Rotatably mounted or endless belt carried source assembly
20	Axially spaced sets of peripherally arranged sources
21	Relative to common outlet
22	With means assuring alignment of source and outlet
23	.With discharge means for each source
24	Separate discharge means for each source

125	With lockout means	161	By means movable relative to
126	With common selector element		terminal outlet
127	Selection by actuator	162	Rotary wheel or brush
	manipulation (i.e., actuator	163	.Selective separation from supply
	is selector)	164	By movable lifting means
128	By reverse manipulation		engageable with aperture,
129	Electrical control		groove, enlargement or
130	Superposed dispensers		depression in article
131	Dispensers in juxtaposed	165	Head only of headed article
202	alignment	166	By individual picker finger
132	Annularly arranged dispensers	167	Rotatable or oscillatable means
133	.With common discharge outlet	168	With agitator or exit clearing
134	WITH MEANS TO SELECT INTERMEDIATE	100	means
TJT	ARTICLES FROM STACKS	169	With multiple traveling shaped
135	WITH ARTICLE TREATMENT	TON	outlets
135	.With igniting means	170	Outlets formed by pins
		170	By manipulation of successive
137	Match striker	1/1	individual articles
138	Positively actuated striker	172	
139	Ignition by manual removal of	1/2	Gravitating articles contacting fixed abutments
	match	1 7 2	
140	Ignition by discharge	173	By positive rotation of
	assistant forcing match	1 1 4	articles
	against igniter	174	SUPPLY FEED MEANS TO DISPENSING
141	Axial movement of match	100	HOPPER
142	Transverse movement of match	175	WITH STACK FORMING MEANS
143	Electrical	176	.From stack source
144	Including vacuum or draft	177	.Pivoted hopper
	producing means	178	.Movable chute or part thereof
145	Pump or fan	179	Within hopper
146	Stack or chimney	180	Oscillating pivoted chute
147	Heater energized by dispensing		section
	operation	181	Axially movable
148	With interrelated flint lighter	182	.Member rotatable or oscillatable
	and dispenser operation		about inclined axis
149	Movement of container part	183	.Agitator carried by or
	initiates operation		interrelated with discharging
150 R	.With cooling or heating		means
150 HC	Heating and cooling combined	184	Rigidly connected
150 A	Heating	185	AMBULANT OR BODY SUPPORTED
151	WITH MEANS FOR BLOCKING OR	186	SUPPLY CONTAINER MOVABLY MOUNTED
	DISABLING EJECTOR OR RELEASER		FOR DISPENSING
152	.By engagement with slot, notch	187	.With means for moving separated
	or protuberance		article transversely
153	-	100	
	.Molor operaled	188	.Pivotally mounted supply
154	.Motor operated WITH LOCK, LATCH, OR SEAL FOR	188	.Pivotally mounted supply container
154	WITH LOCK, LATCH, OR SEAL FOR	188	
	WITH LOCK, LATCH, OR SEAL FOR CONTAINER AND/OR SUPPORT		container Relative to stationary article
154	WITH LOCK, LATCH, OR SEAL FOR CONTAINER AND/OR SUPPORT WITH TRANSPARENT INSPECTING OR	189	container Relative to stationary article trap
155	WITH LOCK, LATCH, OR SEAL FOR CONTAINER AND/OR SUPPORT WITH TRANSPARENT INSPECTING OR VIEWING MEANS		container Relative to stationary article
155 156	WITH LOCK, LATCH, OR SEAL FOR CONTAINER AND/OR SUPPORT WITH TRANSPARENT INSPECTING OR VIEWING MEANS WITH ORIENTING	189	container Relative to stationary article trap .Vertical motion to separate
155	WITH LOCK, LATCH, OR SEAL FOR CONTAINER AND/OR SUPPORT WITH TRANSPARENT INSPECTING OR VIEWING MEANS WITH ORIENTING .Segregation of aligned articles	189 190	container Relative to stationary article trap .Vertical motion to separate articles DISPENSER DELIVERING TO
155 156 157	<pre>WITH LOCK, LATCH, OR SEAL FOR CONTAINER AND/OR SUPPORT WITH TRANSPARENT INSPECTING OR VIEWING MEANS WITH ORIENTING .Segregation of aligned articles according to orientation</pre>	189 190	container Relative to stationary article trap .Vertical motion to separate articles DISPENSER DELIVERING TO STATIONARY ARTICLE SUPPORT FOR
155 156 157 158	<pre>WITH LOCK, LATCH, OR SEAL FOR CONTAINER AND/OR SUPPORT WITH TRANSPARENT INSPECTING OR VIEWING MEANS WITH ORIENTING .Segregation of aligned articles according to orientation With recombining of articles</pre>	189 190 191	container Relative to stationary article trap .Vertical motion to separate articles DISPENSER DELIVERING TO STATIONARY ARTICLE SUPPORT FOR MANUAL REMOVAL
155 156 157 158 159	<pre>WITH LOCK, LATCH, OR SEAL FOR CONTAINER AND/OR SUPPORT WITH TRANSPARENT INSPECTING OR VIEWING MEANS WITH ORIENTING .Segregation of aligned articles according to orientation With recombining of articles With return to supply</pre>	189 190	<pre>containerRelative to stationary article trap .Vertical motion to separate articles DISPENSER DELIVERING TO STATIONARY ARTICLE SUPPORT FOR MANUAL REMOVAL .With article elevation to raised</pre>
155 156 157 158	<pre>WITH LOCK, LATCH, OR SEAL FOR CONTAINER AND/OR SUPPORT WITH TRANSPARENT INSPECTING OR VIEWING MEANS WITH ORIENTING .Segregation of aligned articles according to orientation With recombining of articles</pre>	189 190 191	container Relative to stationary article trap .Vertical motion to separate articles DISPENSER DELIVERING TO STATIONARY ARTICLE SUPPORT FOR MANUAL REMOVAL

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193	.With article motion retarding baffle at inlet to support	228	With source container cover related ejector
194	.Articles released for gravity	229	Cover controlled ejector
	deposit in or on support	230	With interrelated actuators
195	By discharge assistant	231	With rotary ejector
196	Movable segregating chamber	232	With reciprocating (including
197	WITH SUPPLY CARTRIDGE OR		oscillating) ejector
	CONTAINER REMOVABLE FROM	233	Means removing article from
	ENCLOSING CASING		movable segregating chamber
198	.With follower operating in	234	Mechanically interconnected
	cartridge or container		with segregating chamber
199	COMBINED OR CONVERTIBLE	235	Spring pressed or gravity
200	WITH MEANS TO AGITATE, VIBRATE OR		actuated finger
	JAR ARTICLES IN SUPPLY	236	Separately acting in series
	CONTAINER	237	All rotary
201	.Three or more agitators or	238	All reciprocating (including
	discharge assistants in series		oscillating)
202	.Rigidly mounted on or	239	.Delivering segregated articles
	incorporated in discharge	207	to holddown means
	assistant	240	.Acting on fold or non-
203	Rotary	210	coextensive part
204	.By movement of container section	241	.With size adjusting means
205	Pivoted wall section	242	Magazine
206	WITH QUANTITY PRESELECTION MEANS	243	.Lost motion actuation and/or
207	.Variation by adjustment	215	yieldable wall
208	WITH DISCHARGE ASSISTANT	244	.Self-compensating for decreasing
209	.Cooperating with movably mounted	211	supply
	supply container	245	.With return stroke inhibitor
210	.Article adhering or gripping	215	(i.e., full-stroke mechanism)
	type	246	.Segregation by sliding movement
211	Suction carrier	210	of cover relative to container
212	Magnetic	247	.Ejector with relatively movable
213	Impaling	217	outlet closure
214	With means to strip articles	248	Mechanically linked to or
	from impaling means	210	locked by ejector
215	Cam-operated stripping means	249	Closure moves ejector
216	Stationary abutment	250	Opened by dispensed article
217	With endless or rotary article	251	.With separate holdback means
211	gripper carrying means	252	.With plural article outlets
218	Endless belt carrier	253	.Endless belt carried
219	Having cam-operated pivoted	254	.Movable through hopper to
219	jaw type gripper elements	231	separate and elevate articles
220	Having spring form, resilient	255	Article retained by discharge
220	gripper elements	235	assistant for manual removal
221	.Multiple, simultaneously acting	256	With pocket for retaining
221	and circumposed (e.g., cup	200	article
	dispensers)	257	Having means facilitating
222	Rotary	237	article removal
223	Oscillating	258	.Motor-operated
224	.Plural or combined with	259	_
	manipulating means	272	.Surface contact only (i.e., friction)
225	Three or more	260	.Deformable discharging element
226	Follower	260 261	
220	With follower disabling,	ZUI	.Ejector cooperating with article
~~ 1	retracting or releasing means	262	direction changing deflector
	Tereasting of tereasting means	202	.Compound motion

263	.Having movable segregating	300		Three or more
	chamber (i.e., trap chamber)	301		Pivoted
264	Axial inlet and outlet	302		WITH FRANGIBLE ELEMENT FOR OUTLET
265	Rotary	303		WITH DISPENSING-TYPE OUTLET
266	Single inlet-outlet	304		.Adjustable size
267	.Segregation by ejection through	305		.Folded flat blank type
	resilient-type outlet	306		.With closure for outlet
268	.Reciprocating (including	307		.Resilient
	oscillating)	308		Plural series
269	With integral outlet closure	309		Having slot facilitating
270	With retractable pusher element			grasping of article
271	Spring biased to discharging	310		Plural spring biased or
	position	010		resilient fingers
272	Relatively movable actuator	311		WITH DEFLECTOR FOR PARTIALLY
273	Cam	511		SEPARATING ARTICLE
274	Lever or link	312 F	2	MISCELLANEOUS (E.G., INTERIOR
275	Gearing	512 1		ARTICLE GUIDING MEANS)
276	Spring biased	312 <i>A</i>	2	Articles on rod
277		312 F		.Magazine charging
278	.Fluid pressure	312 0		.Special dispensing packages
278	.Follower	JIZ (-	.special dispensing packages
279				
200	With cooperating interior deflector			
281	WITH SEPARATE INLET FOR			
201	REPLENISHMENT OR ACCESS	FORE	LGN	ART COLLECTIONS
282	WITH CASING OR SUPPORT			
283		FOR (000	CLASS-RELATED FOREIGN DOCUMENTS
283	.Bracket or suspension supported			
	.Weighted base or support			
285	.Base or support for angular			
	disposition of supply container	DIGES	STS	
286	.With spaced casing			
280	WITH REMOVABLE CONTAINER	DIG 1	1	STORAGE RETRIEVAL
207	ENCLOSING SUPPLY			
288	TILTABLE CONTAINER WITH TRAP			
289	MECHANICAL RELEASE OR SEPARATION			
209	OF ARTICLES			
290	.With additional article			
200	manipulating means			
291	Article inversion			
292	Rectilinearly reciprocating			
292	Interrelated releaser and			
293	manipulating means			
294	.Delivering segregated articles			
294	to holddown			
295	.Latch released, article weight-			
295				
296	operated			
	.Dispensing plural articles			
297	.Multiple, simultaneously acting			
298	and circumposed controllers			
290	.Separately acting series			
200	controllers			
299	.Plural integral transversely acting controllers			

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