

1	<b>SELECTIVE DELIVERY</b>	30	...Responsive to pressure or velocity change of conveying fluid
2	.Destination controlled by operator at remote site		
3	.Destination controlled by sensed condition	31	...Responsive to presence, absence, or quantity of load
4	..Controlled by coded load	32	....Level or weight of load in receptacle
5	...Magnetic material on load		
6	...Electrical contact on load	33	....In receptacle at discharge
7	...Adjustable or changeable code on load	34	<b>WITH SIGNAL, INDICATOR, OR INSPECTION MEANS</b>
8	...Presence or size of recess or protrusion on front of load	35	.Audible
9	...Protrusion	36	.With load motion observing means
10	<b>WITH MEANS TO CONTROL CONVEYING FLUID OR MOVEMENT OF LOAD IN RESPONSE TO SENSED CONDITION</b>	37	.Coded carrier
11	.Responsive to obstacle in system	38	<b>AMBULANT OR PORTABLE</b>
12	.Control of conveying fluid	39	.Vehicle mounted
13	..Reversing of fluid current in single tube system	40	..Plural vehicles
14	..Responsive to velocity or pressure change in conveying fluid	41	..Towed vehicle
15	...To initiate or terminate fluid current	42	..Power takeoff
16	....In response to introduction or discharge of load	43	..With storage means on vehicle for fluid conveyor components
17	....Discharge and introduction	44	..With auxiliary supporting means
18	....With timer to terminate fluid current	45	<b>WITH MEANS TO PREVENT PIPELINE SLUMPING</b>
19	..Responsive to presence or absence or quantity of load	46	<b>WITH ADJUNCTIVE SUBSTANCE ADDED</b>
20	..With stepped reset for each load article introduced at intake	47	.Liquid
21	...With load detector at outlet to terminate fluid current	48	..Water
22	...With timer to terminate current	49	.Solid
23	...Level or weight of load in receptacle	50	<b>SLUG CONVEYING</b>
24	....At intake	51	<b>WITH DIVERSE POWER-DRIVEN CONVEYOR</b>
25	....And control of load input to receptacle	52	.Rotary
26	..Responsive to movement of gate to initiate or terminate fluid current	53	..Screw
27	...To closure of intake gate to initiate fluid current	54	...With material recirculating screw
28	.Control of load input or output	55	...Including means to fluidize material
29	..Input	56	...Feeding to fluid conveyor inlet
		57	...Feeds to inlet of blower or pump
		58	....Screw axis coaxial with axis of rotary blower or pump
		59	....Plural screws
		60	...With check valve between screw and fluid current conveyor
		61	....Fluid jet at conveyor inlet
		62	..Successively registering pockets
		63	...Input to fluid conveyor
		64	...With venting of pockets
		65	...Having radial blades

66	.....Rotatable about vertical axis	103	....Blower or pump housing movably mounted relative to receptacle
67	.....Fluid flow discharges pockets	104	....Plural blowers or pumps
68	....Peripheral pockets formed on rotating member	105	<b>HAVING LOAD BY-PASS AROUND BLOWER OR PUMP</b>
69	..Brush	106	<b>ENDLESS FLUID CURRENT PATH</b>
70	..Roller	107	<b>MATERIAL-BACKFLOW DISCHARGE</b>
71	..Thrower	108	<b>INTAKE TO FLUID CURRENT CONVEYOR</b>
72	..Magazine	109	.Combined intake and discharge
73	..Reciprocating or oscillating	110	..With terminal
74	..With pocket	111	...Captive carrier
75	..Vibrating	112	...Single inlet-outlet
76	..Pusher	113	.Movable inlet
77	..Endless	114	..Follows load level
78	..Permeable belt	115	..Reciprocating or swinging
79	..At inlet to fluid conveyor	116	...Having telescoping intake
80	...Feeds to intake of blower or pump	117	.Conveyor having plural intakes
81	...Pushers, buckets, or tines	118	..From receptacle
82	..At outlet to fluid conveyor	119	...Having plural compartments
83	<b>WITH LOAD BRAKING OR RETARDING MEANS</b>	120	...Plural receptacles
84	.Utilizing a fluid	121	.With sifter
85	<b>PULSING FLUID CURRENT</b>	122	.Load receptacle type
86	<b>HAVING MEANS FOR MAINTAINING LOAD IN SUSPENSION ALONG FLOW PATH</b>	123	..Having inlets to separate conveyors
87	.With load orienting means	124	..Plural receptacles in series
88	.By load supporting jets	125	...With gate valve between receptacles
89	.Including permeable member	126	...With conical plug valve between receptacles
90	..In receptacle	127	..With valve between receptacle and fluid conveyor
91	...Permeable member surrounding discharge opening or conduit	128	...Reciprocating, rotating, or swinging
92	.By fluid whirling action	129	....Rotatable hollow cylinder type
93	<b>HAVING MEANS TO INTRODUCE BOOSTER FLUID INTO CONVEYOR</b>	130	....Gate type
94	.Plural booster inputs	131	....Pivotable
95	..With parallel fluid supply conduit	132	....Vertically movable
96	<b>BLOWER OR PUMP HAVING LOAD INTAKE OPENING IN HOUSING</b>	133	....Sleeve or conduit
97	.Including load or blower protecting means	134	..With means to agitate load in receptacle
98	.Having separate opening in housing for conveying fluid input	135	...Rotary
99	..Rotary	136	...Fluid
100	..Having radially extending blades	137	....Jet
101	...Mounted on axial face of a disc	138	....Passed through permeable member
102	...With load receptacle feeding to intake of blower or pump	139	..Blower or pump carried by receptacle
		140	...Plural blowers or pumps
		141	..Inlet conduit extending downwardly inside receptacle

142	..With conduit supplying lifting fluid to interior of receptacle	181	<b>LOAD FLOW DIVERTER, DIVIDER, OR COMBINER</b>
143	...Fluid supplying conduit extends to inlet conduit	182	.Movable conduit section
144	..Conveying fluid velocity altered at load input	183	.Movable valve in conduit
145	..Having connection for external suction or pressure source	184	<b>CARRIER</b>
146	..Conveying fluid introduced under pressure to interior of receptacle	185	.Wheeled
147	.Terminal type	186	.Having side opening
148	..Intake gate	187	.Having end opening
149	..With gate lock	188	..With closure for end opening
150	...Serially arranged gates	189	...Removable
151	.Upstream of suction source	190	.With conduit engaging seal or bumper structure
152	..Including specific intake nozzle structure	191	<b>CONDUIT</b>
153	..Suction induced by pressure stream	192	.With fluid valve or load spacer
154	<b>FLUID CURRENT CONVEYOR OUTLET MEANS</b>	193	.With wear protection means
155	.Conveyor having plural outlets	194	.Having fluid nozzle
156	..Feeding plural receptacles	195	.Having changing cross section
157	.Deflector	196	.Flexible
158	..Telescoping	197	<b>PROCESSES</b>
159	..Pivoted	198	<b>MISCELLANEOUS</b>
160	...Adjustable		
161	...From remote location		
162	..Rotatable		
163	..Carried by receptacle		
164	.Movable outlet		
165	..Horizontally swinging		
166	...And vertically swinging		
167	..Telescoping		
168	.With material separating receptacle		
169	..Having air lock		
170	..Having plural inputs		
171	..Having filter		
172	...And means to clean filter		
173	..Cyclone separator		
174	..Conveyor outlet conduit extending upwardly inside receptacle		
175	..And upstream pressure source		
176	.Having terminal		
177	..With gate and means to open gate prior to article or carrier arrival		
178	...Serially arranged gates		
179	..Upward delivery		
180	..Discharge gate		
			<b><u>FOREIGN ART COLLECTIONS</u></b>
		FOR	<b>CLASS-RELATED FOREIGN DOCUMENTS</b>

