

43	PROCESSES	18	..Hand controls
44	.With mixing of extinguishing compounds	19	AUTOMATIC VALVES
45	.Of preventing fire	20	.Pressure controlled
46	.Of extinguishing fire	21	..Lever system
47	..By projecting extinguishant directly onto seat of fire	22	..Differential area
48	APPARATUS WHICH ISOLATES FLAMES FROM NON-BURNING AREA	23	ALARMS
49	.With means to isolate fire from atmosphere and extinguish	26	AUTOMATIC RECEPTACLES
50	..Acted upon by operator in use	27	.Chemical mixing
51	MOUNT, CABINET OR GUARD	28	.Explosive
52	.Movable relative to fire	29	.Mechanical discharge
53	..On air-borne vehicle	30	PORTABLE VESSELS
54	..Fire engines	71	.Gas pressure
55	..Water towers	72	..With means facilitating total discharge
56	SPECIAL APPLICATIONS	73	...By collapsing chamber holding agent
57	.For railway car heaters	74	..With particular outlet structure
58	.Condition responsive control	75	..With means preventing accidental discharge, relieving pressure, or indicating condition within vessel
59	..Having fusible plug, support, or holder	76	..With means permitting repeated discharge
60	..Having frangible extinguishant holder	77	..Power extinguishant
61	..Fusible cable	78	..Produced by chemical mixing
62	..Sensor, control and actuator	79	...Upon inversion of internal container
63	...Electrical control	80	...Upon inversion of vessel
64	.For vehicles	81Breaks reactant container
65	.For motion picture apparatus	82Reactant container closure released by gravity
66	.For mine	83	...Upon breaking internal container
67	.For cooking installation	84	..Produced by combustion
68	.For storage tank	85	..Pressurizing agent stored apart from agent
69	..Extinguisher having transport or erection means	86	...With means to prevent freezing of expanding gas
70	..With specific extinguishant applying means	87	...Vessel inverted to release gas
5	.For oil or gas well	88	...Lever or trigger operated to release gas
6	.With specific extinguishant applying means, or means for providing access to fire	89	..Discharge head
7	FLUID SYSTEMS	33	.Piston discharge
8	.Chemical pressure generating	34	.Buckets
9	..Automatic	35	.Tubes
10	...Pressure controlled	36	.Grenades
11	.Gas-pressure discharge	37	SPRINKLER HEADS
12	.Gravity	90	.Shut off valve
13	.Gas	38	.Collapsible strut
14	..Combustion products	39	..Compound
15	.Pump supply	40	.Lever
16	.Plural source, mixing in transit		
17	..Stream impregnating		
	.Distributing systems		
	..Dry pipe		

41 .Direct support
42 **FUSIBLE CONNECTIONS**
91 **MISCELLANEOUS: E.G., BLOWERS**

FOREIGN ART COLLECTIONS

FOR 000 **CLASS-RELATED FOREIGN DOCUMENTS**

DIGESTS

DIG 1 **FLOATS**
DIG 2 **ABLATIVE FLUIDS**
DIG 3 **TRIP MECHANISMS**