

[54] **SPRAY GUN**

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[52] U.S. Cl. .... **239/112, 239/414, 239/527**

[51] Int. Cl. .... **B05b 7/04**

[58] Field of Search ..... **239/112, 415, 414, 527, 239/528; 137/512, 539, 609; 251/78, 243, 313, 251**

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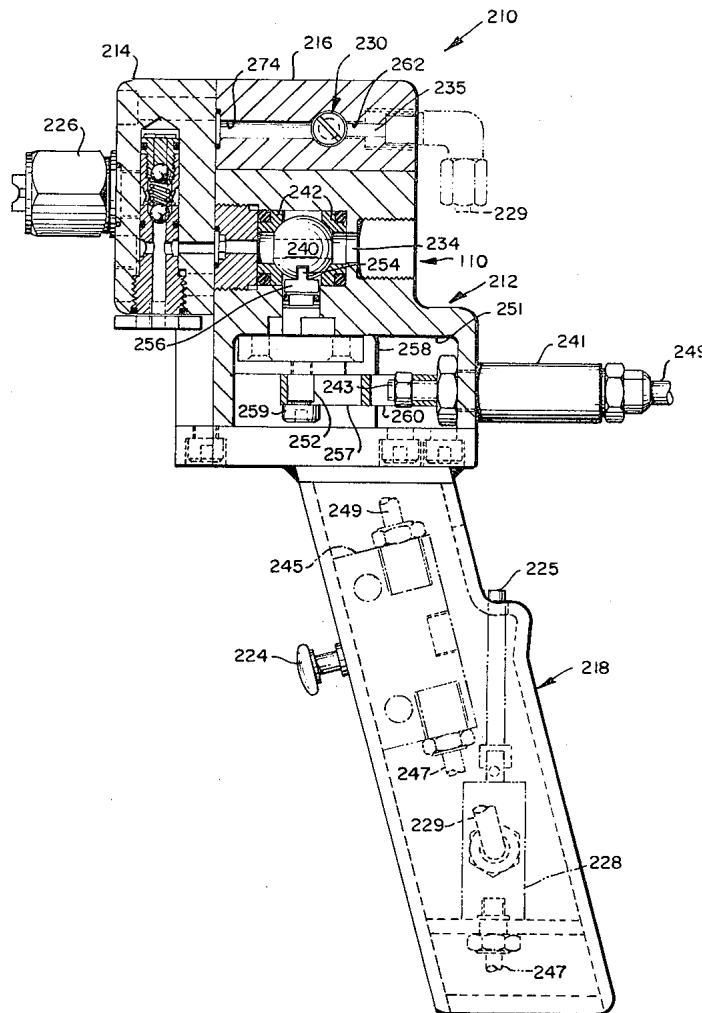
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Primary Examiner—**M. Henson Wood, Jr.**  
 Assistant Examiner—**John J. Love**  
 Attorney, Agent, or Firm—**Steward & Steward**

[57] **ABSTRACT**

A spray gun is disclosed for use in admixing and spraying, as a homogeneous mixture, two or more chemically reactive fluid components, more especially catalyzed polymerizable resin coating materials such as polyurethanes, epoxides, polyesters and other thermosets, either of the self-foaming or film-forming type. Because of the high rate of reactivity of the fluid components involved, the gun is designed to restrict actual admixture of them to a relatively small region within the gun body located immediately upstream of the spray discharge orifice so that application to the surface occurs as promptly as practical after admixture. Flow rate control and check valve means are provided in the gun for the several fluid components; in addition a solvent flush system is also incorporated for purging the gun after use. The flow rate control valves are of special ball design, affording greater mechanical simplification and better sealing maintenance than conventional poppet or needle valves. The check valve means are likewise designed to facilitate gun maintenance by the provision of a unitized cartridge, design, making them easily removable from and replaceable in the gun body and giving easier and more complete access to the interior of the gun in connection with periodic major maintenance servicing of it.

**9 Claims, 19 Drawing Figures**



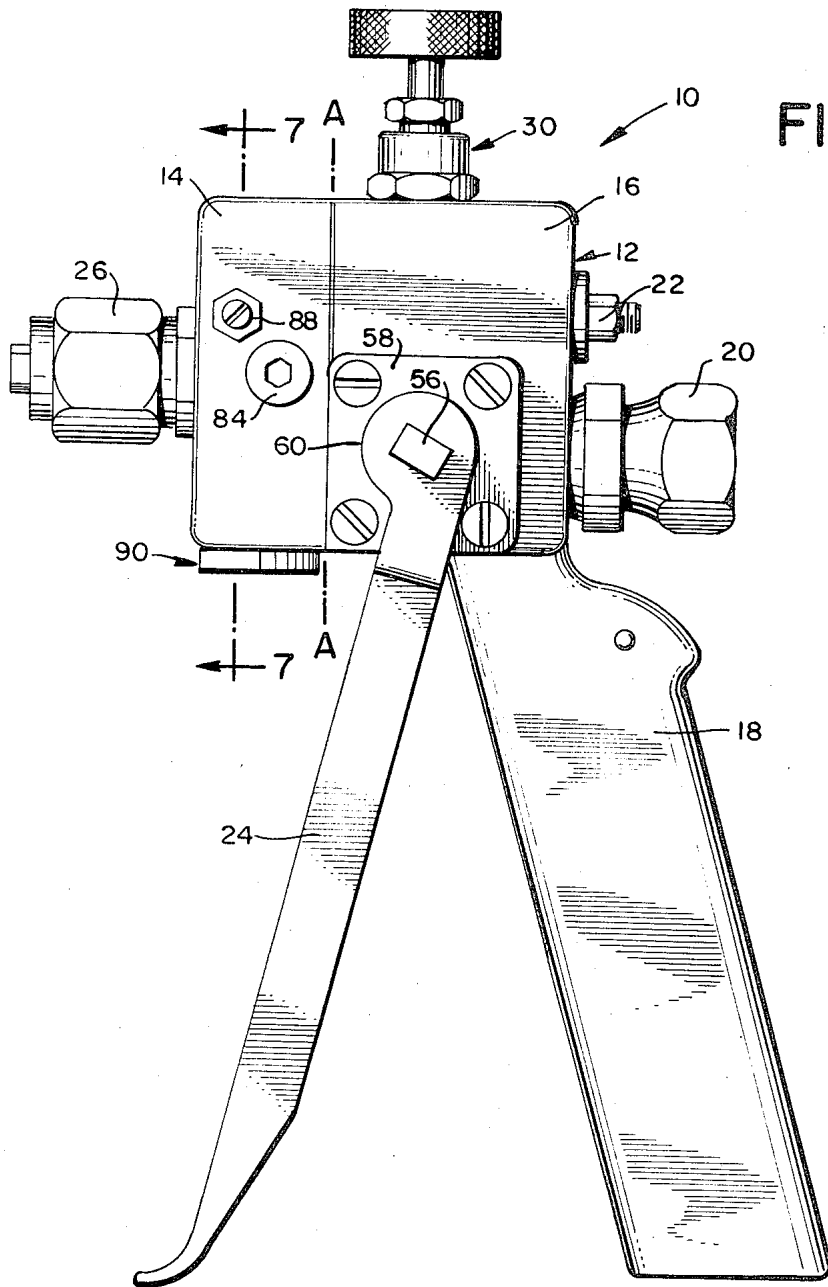


FIG. 1

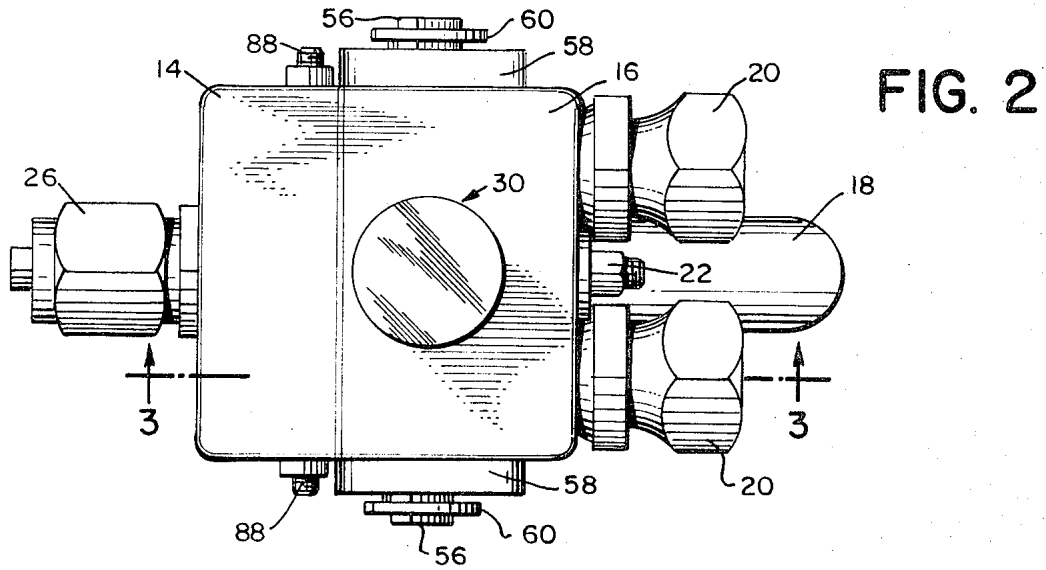


FIG. 3

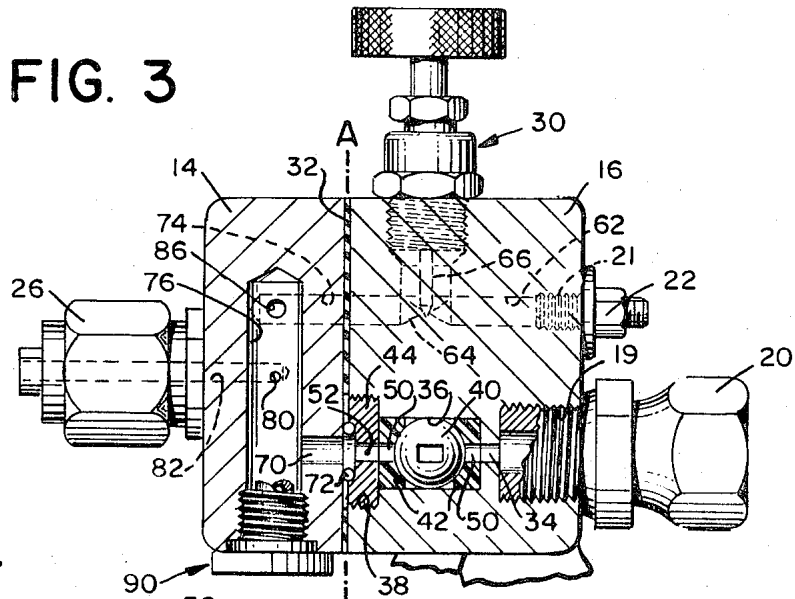


FIG. 4

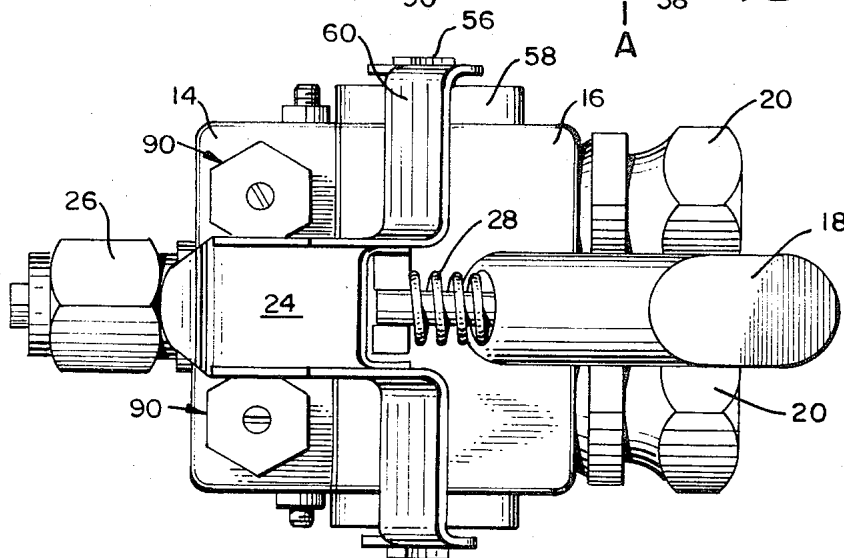


FIG. 5

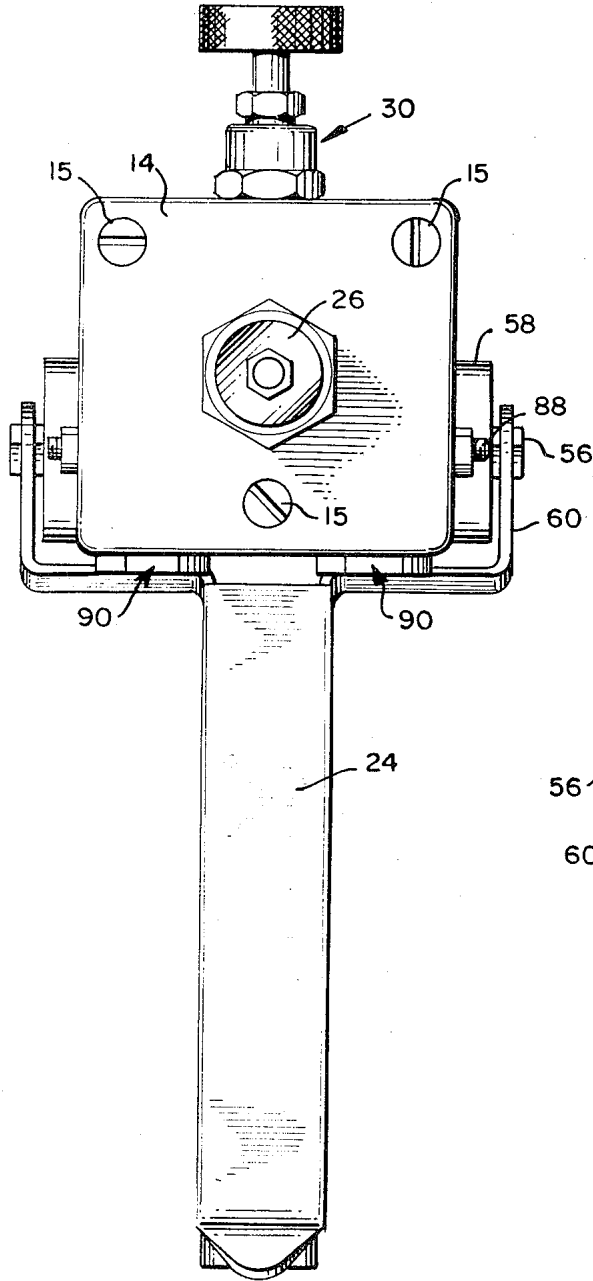


FIG. 6

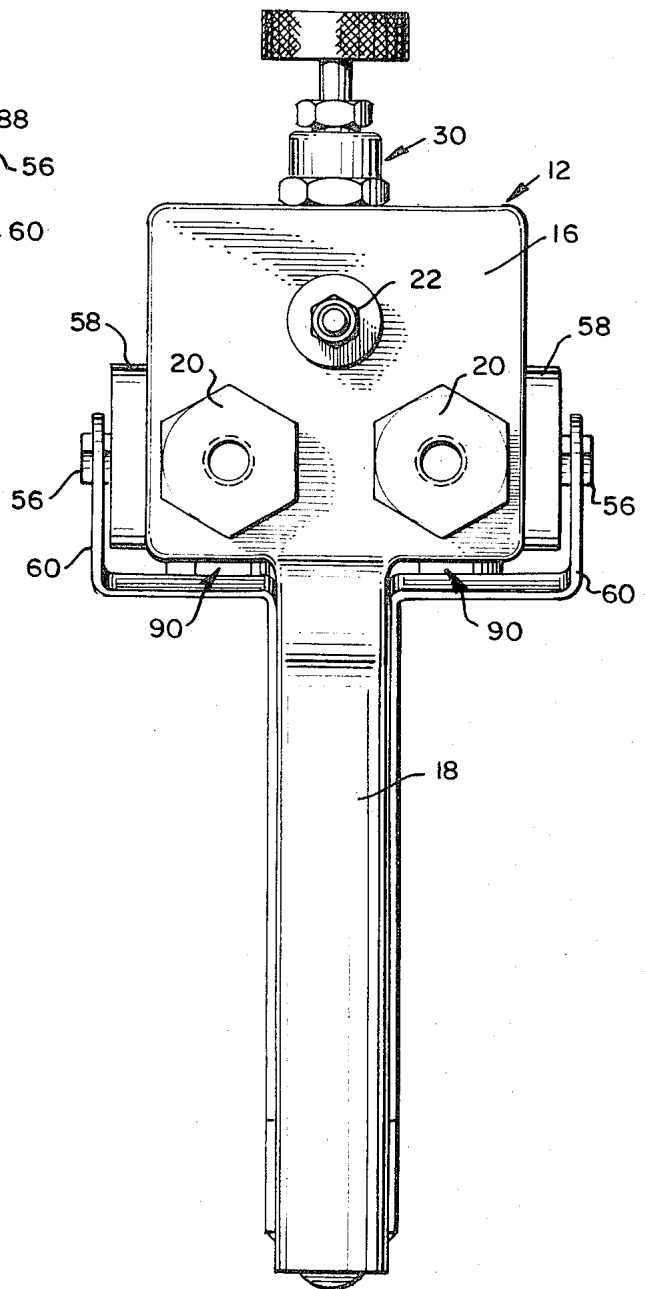


FIG. 7

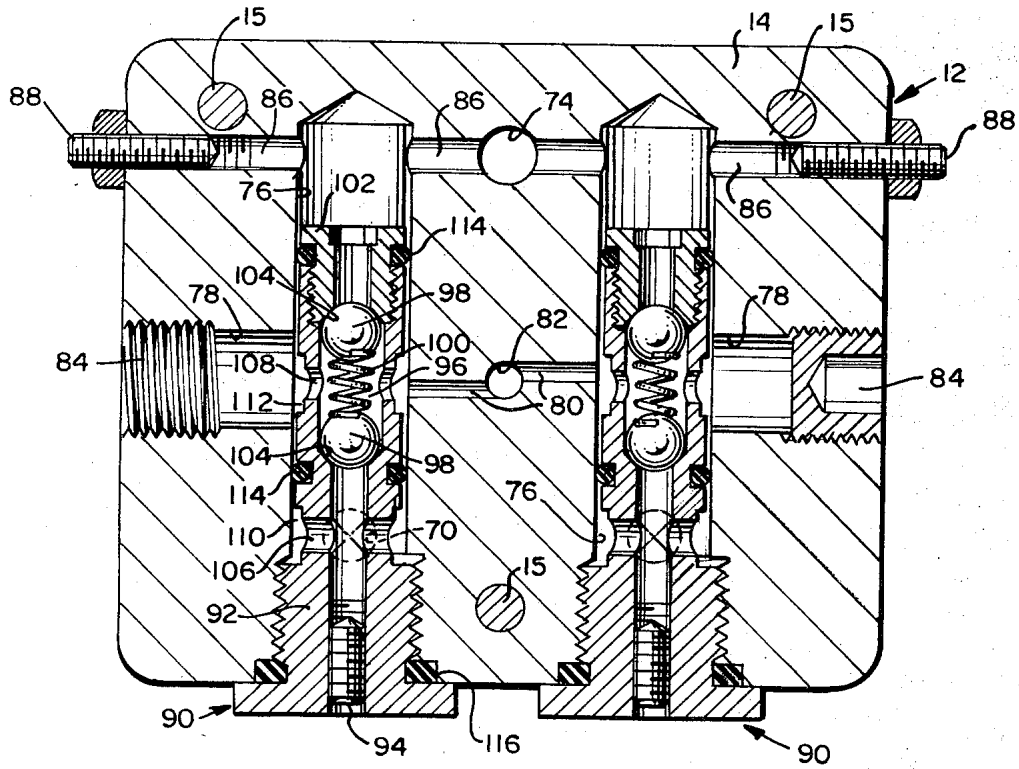


FIG. 8

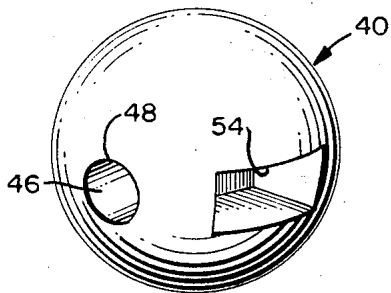


FIG. 9

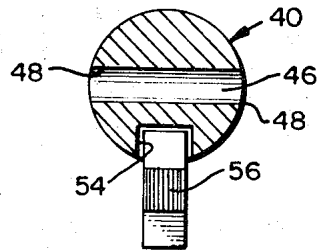
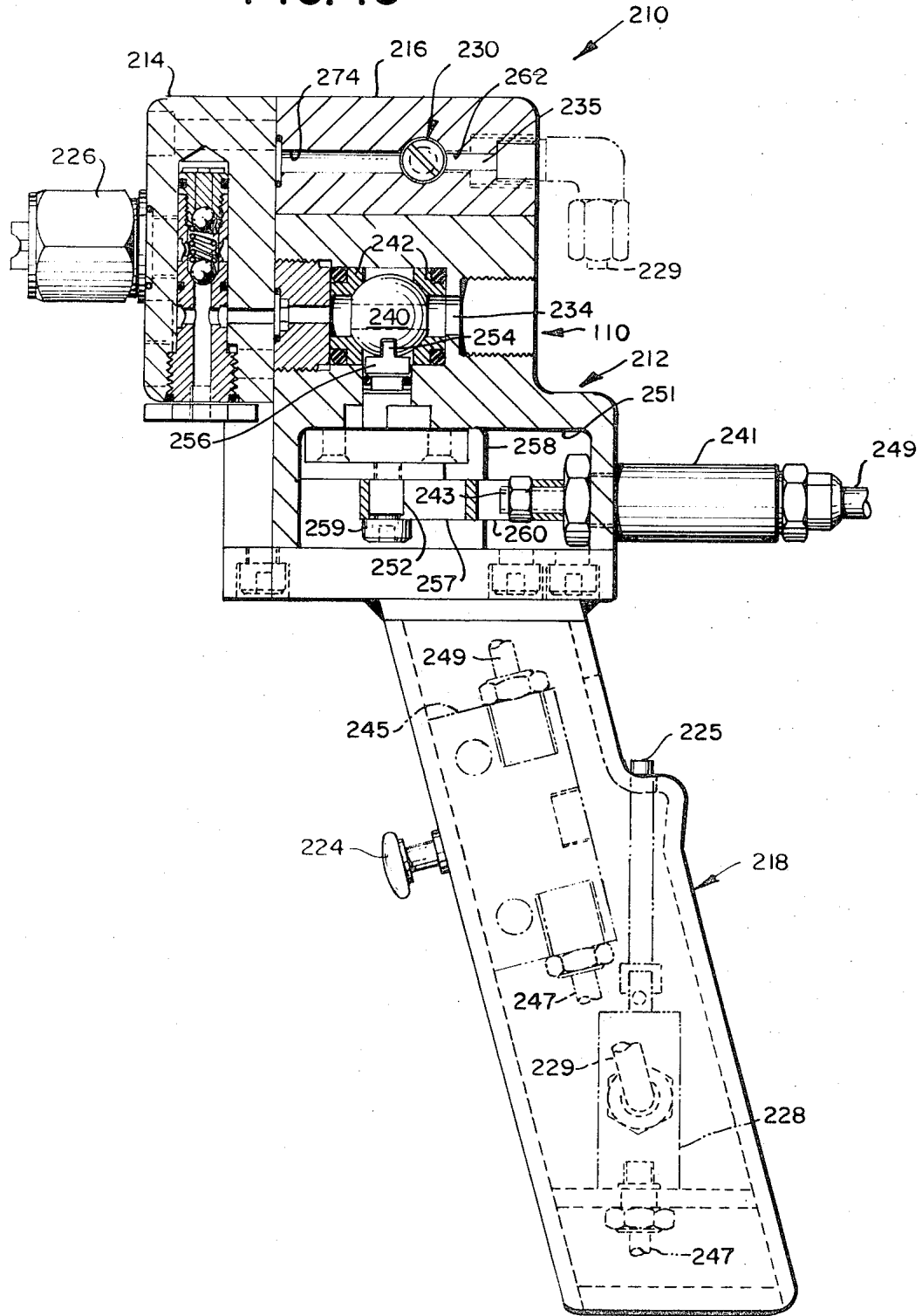


FIG. 10



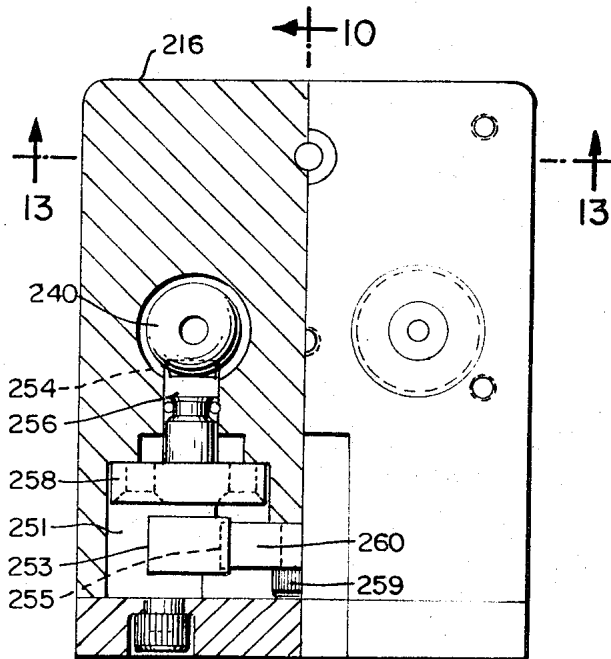


FIG. 11

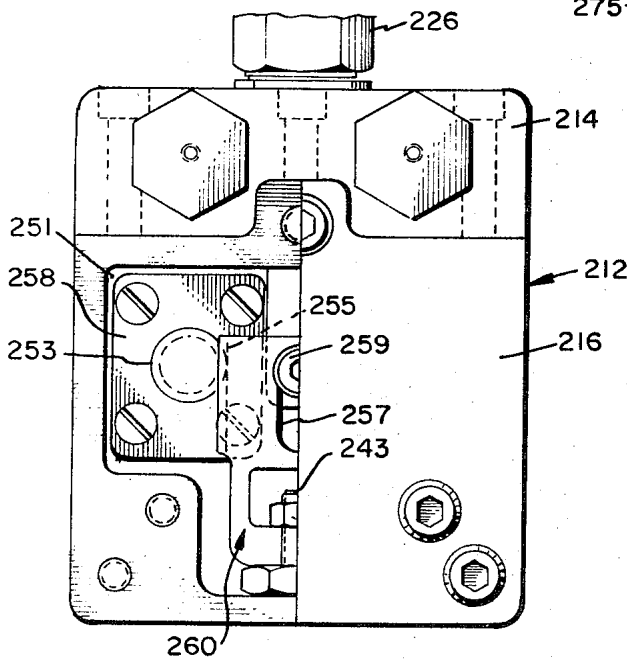


FIG. 12

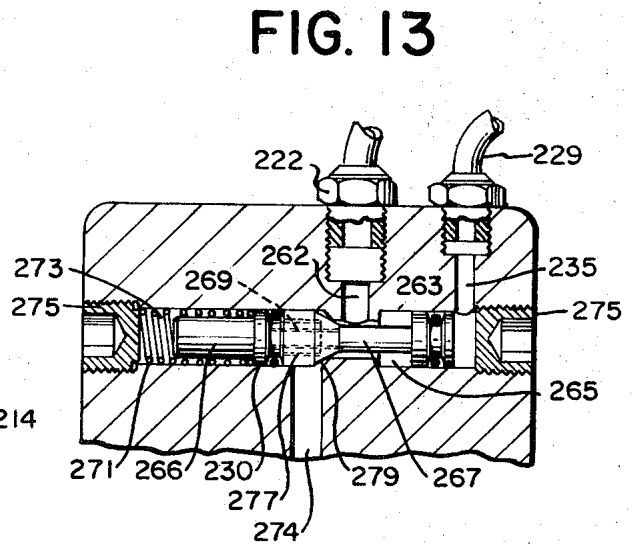


FIG. 13

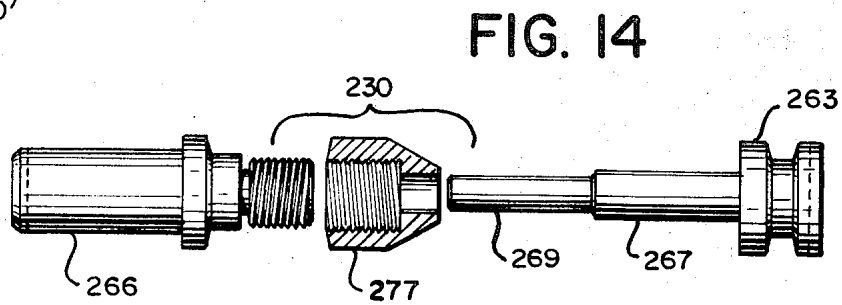


FIG. 14

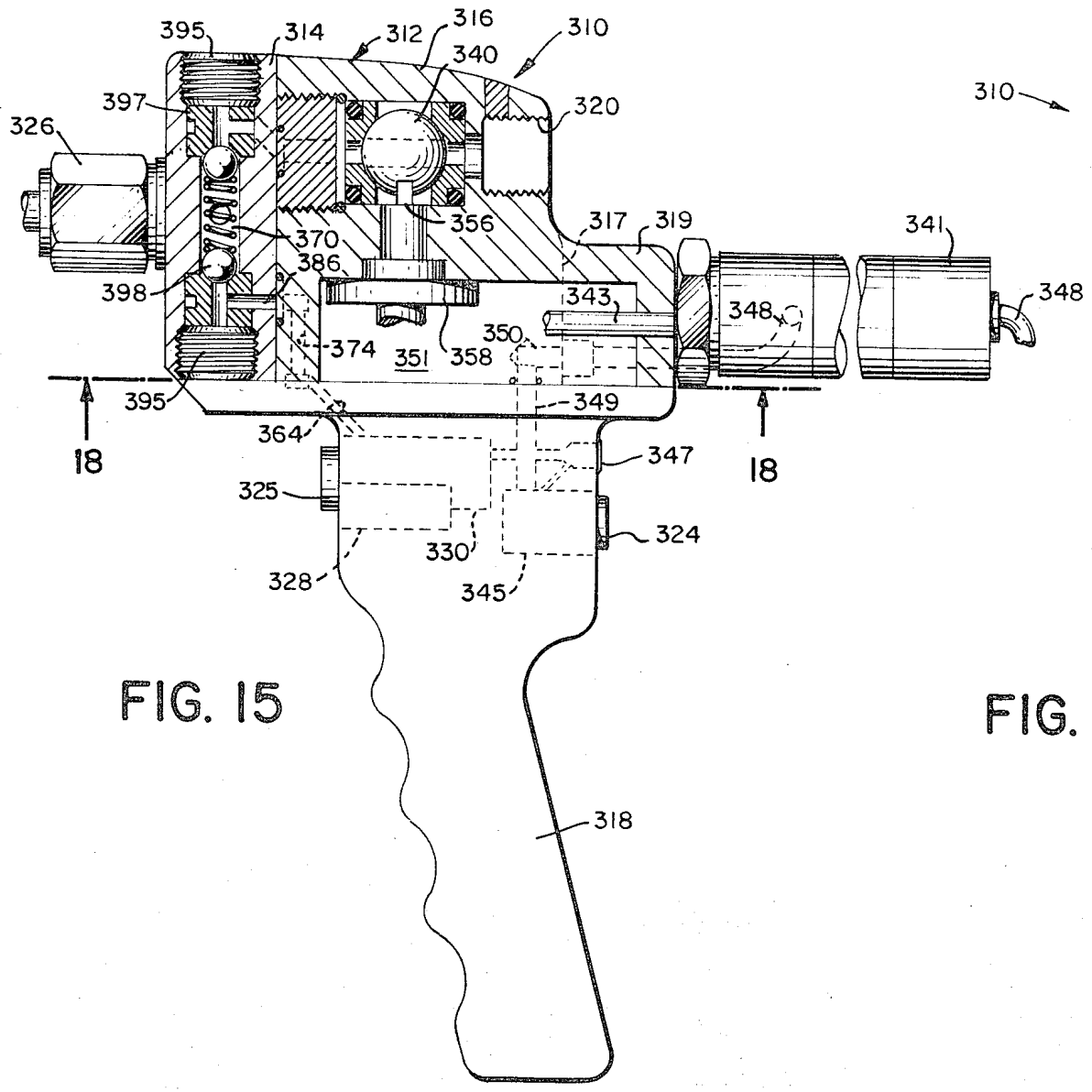


FIG. 15

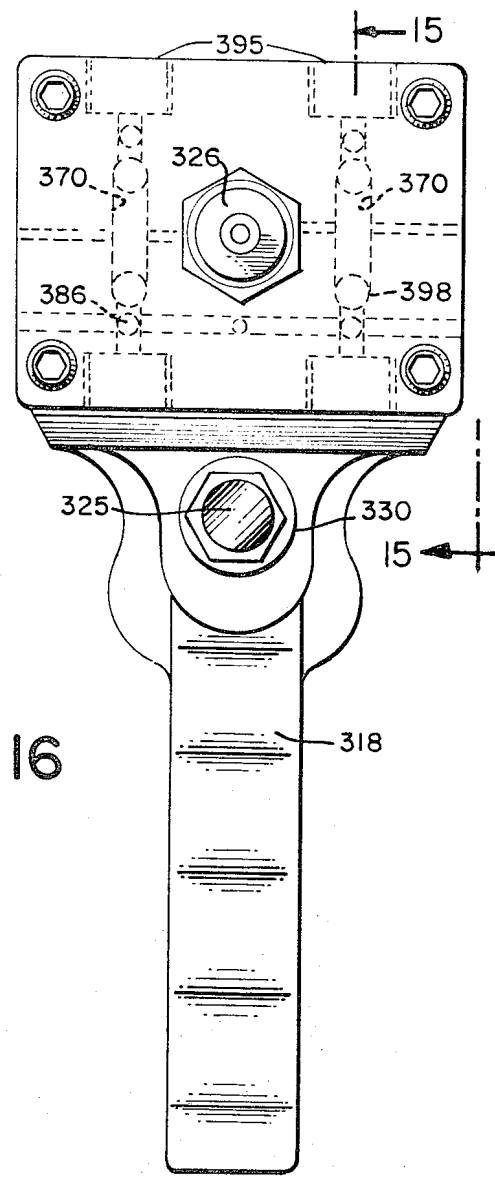


FIG. 16

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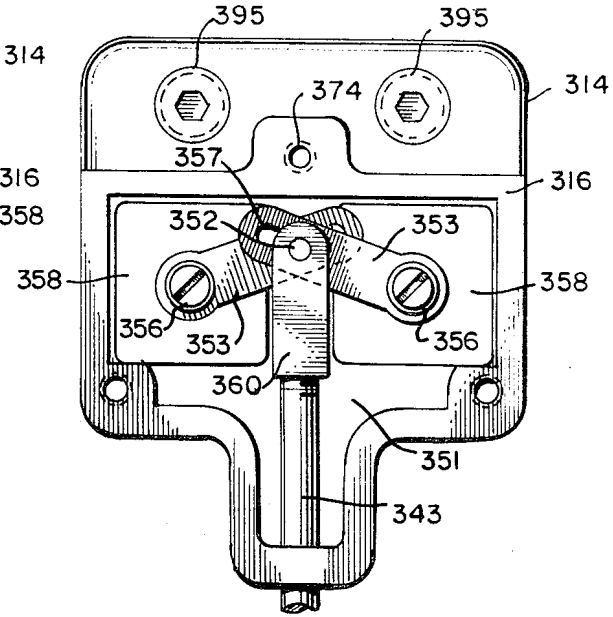
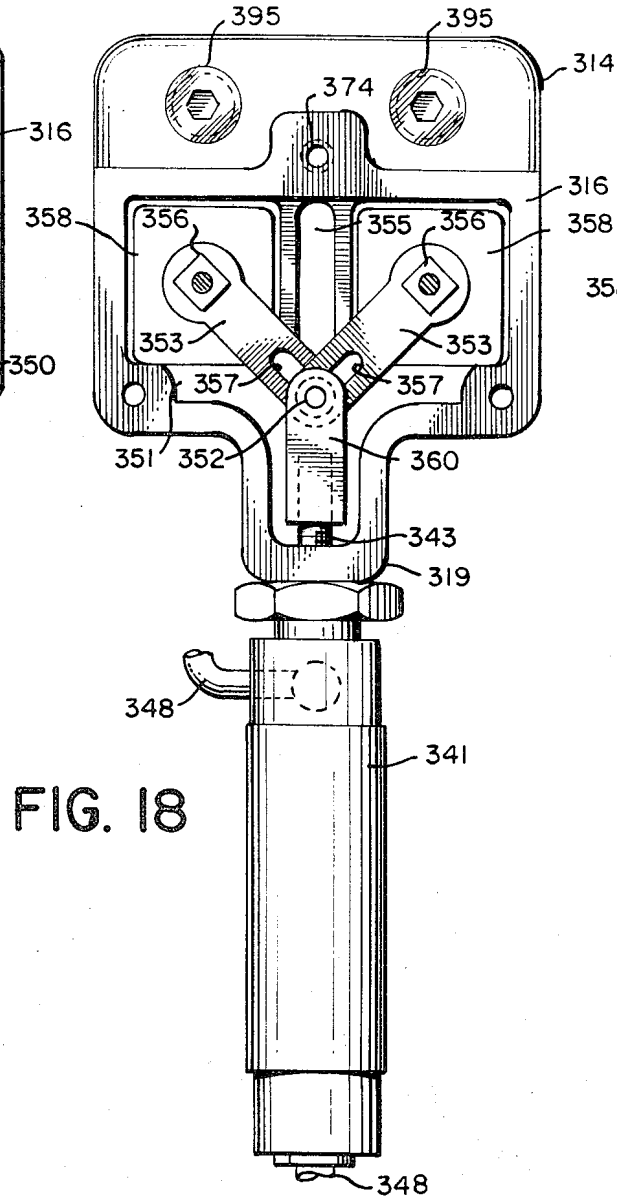
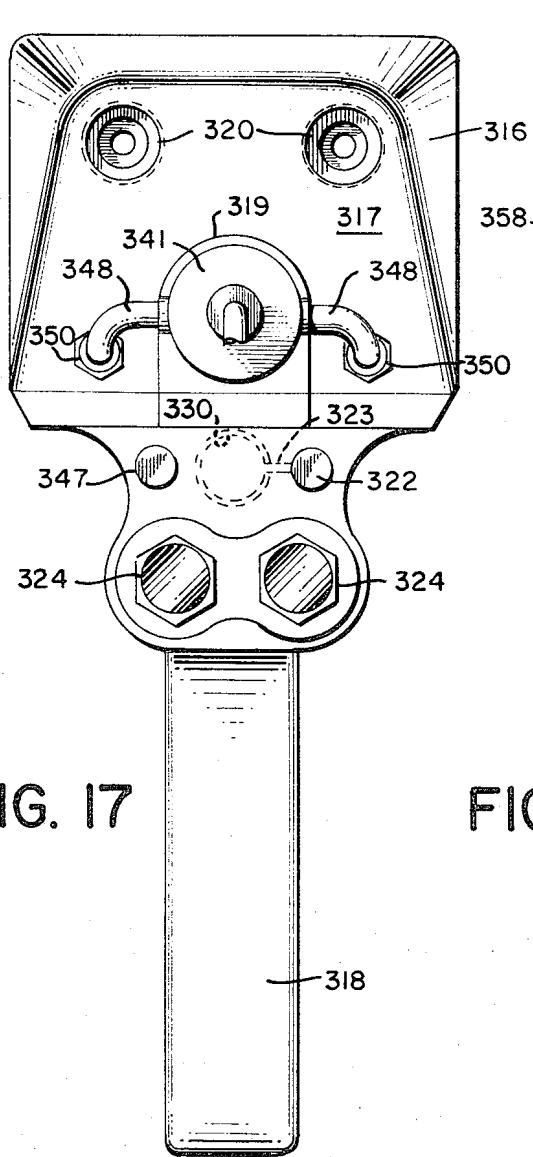


FIG. 17

FIG. 18

FIG. 19

1  
SPRAY GUN

BACKGROUND OF THE INVENTION

This invention relates to spray or applicator guns for coating materials, and more particularly is concerned with improvements in airless spray guns used to spray a variety of polymerizable resin coating materials of either the film-forming or foam-forming type.

Guns of this general character are of course well known and are used extensively in commercial applications. Their use involves ducting, by suitable flexible hose connections from external supply pumps and tanks, two or more fluid components which, when admixed, react to form a self-curing or setting coating composition. Typical examples are admixtures of polyols and isocyanates incorporating a suitable catalyst and, if desired, a foaming agent, to produce polyurethane films or foams. Because of the highly reactive nature of the liquid components when admixed, provisions must be made to restrict initial contact between the components to a point as closely adjacent the surface to be coated as possible. However, adequate admixing of the components is essential in order to get a film or foam of suitably homogeneous characteristics and as a consequence some actual admixing of the several components within the applicator gun itself is a practical necessity. With extended use of the applicator, and particularly with intermittent use over extended periods, there is a tendency for buildup of reacted material to occur in the gun body and at the point of spray discharge, even with frequent purging. Periodic major maintenance of the gun is therefore essential to satisfactory operation. Some form of valve means is of course required to control the operation of the gun, and this introduces joints and seals providing crevices in which a certain amount of fluid is trapped inescapably and must be purged periodically, especially when changing from one type of coating to another. Mechanical design simplicity of the valve members and especially of the fluid seals is thus highly desirable from a maintenance standpoint, as well as from the standpoint of minimizing restriction of fluid flow and tendency to trap and retain portions of the several fluid components. Numerous attempts have been made to simplify the design and maintenance problems encountered in the use of such applicator guns.

SUMMARY OF THE INVENTION

It is a principal objective of the present invention to provide an applicator or spray gun of improved design for use in the type of spray gun coating applications generally described above. The improved spray gun, of which three embodiments are described herein, is comprised of a main body formed of a two-part cast metal block. This is provided with an appropriate hand-hold or pistol grip by which the spray operator can manipulate the gun. The gun body is bored to provide separate fluid ducts leading from hose nipples at the rear of the gun, to which the fluid supply hoses are connectable, to a spray nozzle at the front of the gun. A mixing chamber is formed in the gun body immediately adjacent the nozzle, where the several reactive liquid components are mixed for the first time and then discharged immediately through the nozzle which completes the mixing and produces a desired spray pattern. Ball type flow control valves interposed in the respec-

2

tive fluid passages are ganged for simultaneous operation either directly by a lever or trigger which projects adjacent the pistol grip, or indirectly through an air actuator controlled by a trigger on the pistol grip. Both embodiments are designed to allow one-hand operation of the gun by an operator. The gun body also incorporates readily removable cartridge type double-acting check valve means interposed in each of the fluid passages, downstream of the flow control valves but upstream of the mixing chamber and discharge nozzle. These serve to prevent backflow of one liquid component into another within the gun body and are easily removable as a unit, simplifying maintenance. A solvent purge system is also provided, whereby those portions of the spray gun ducts which come in contact with admixed reactive liquid material can be flushed without disassembly of the gun. The gun design also incorporates removable clean-out plugs simplifying periodic major maintenance operations on it by giving greater access to the various fluid passages, and to facilitate manufacture of the gun body.

In general, therefore, the objective of the invention is to provide an applicator or spray gun of simplified mechanical design which is not only more economical to manufacture but is easier to maintain.

DESCRIPTION OF THE DRAWINGS

FIG. 1 is a view in side elevation of one form of the spray gun;

FIG. 2 is a top plan view of the gun seen in FIG. 1;

FIG. 3 is a vertical cross sectional view taken on line 3—3 of FIG. 2;

FIG. 4 is a plan view looking at the bottom of the gun as seen in FIG. 1;

FIGS. 5 and 6 are, respectively, front and rear elevational views of the gun;

FIG. 7 is a cross sectional view on line 7—7 of FIG. 1;

FIG. 8 is a perspective view of a ball valve member;

FIG. 9 is a cross sectional view of the ball valve member of FIG. 8, on a reduced scale.

FIG. 10 is a sectional view on line 10—10 of FIG. 11, showing a modified form of the spray gun in which remotely controlled air actuators are used to operate the flow control and purge valves;

FIG. 11 is an end elevational view, partially in section, looking from the right in FIG. 10;

FIG. 12 is a plan view, partly in section, on line 12—12 of FIG. 10,

FIG. 13 is a sectional view on line 13—13 of FIG. 11;

FIG. 14 is an exploded detailed view of a purge valve construction;

FIG. 15 is a view in side elevation, partly in section on line 15—15 of FIG. 16, of a further modification of the invention;

FIGS. 16 and 17 are front and rear elevational views, respectively, of the structure seen in FIG. 15;

FIGS. 18 and 19 are sectional views on line X—X of FIG. 15, looking in the direction of the arrows, showing alternative positions of portions of the device.

Referring to the embodiment of FIGS. 1—6 more specifically, spray gun 10 comprises a block-like main body 12 which is composed of complementary front and rear sections 14, 16, preferably aluminum alloy

castings for example. Machine screws 15 (FIGS. 5, 7) are provided for securing sections 14, 16, together. A handle or pistol grip 18 is suitably secured to the rear section 16 at the underface thereof, and the rear face of this body section is bored to form threaded sockets 19 which each receive a hose coupling 20 for connection to flexible fluid lines (not shown) through which the reactive liquid components are separately delivered from a suitable source of supply. A socket 21 is likewise provided in the rear face of section 16, in which a threaded nipple 22 is received for the attachment thereto of a hose for delivering cleaning solvent to the gun.

A trigger 24 is pivotally mounted on body section 16 to depend generally along handle 18, trigger 24 controlling a pair of flow control valves, presently to be described, located in the body of the gun. These valves are used to admit the separate liquid resin components to a mixing chamber located in front section 14 of the gun. A discharge or spray nozzle 26 mounted in the forward face of section 14 is in communication with the aforesaid mixing chamber, and this nozzle completes the admixing of the liquids and shapes the pattern of spray discharged from the gun. Trigger 24 is normally biased, as by a compression spring 28 (see FIG. 4), to position the flow control valves in closed position. Admission of solvent to the gun from nipple 22 is manually controlled by a needle valve assembly 30 mounted on top of the rear section 16 of the gun body.

The two sections 14, 16 of the gun body are clamped together in face-to-face relation by machine screws 15 so that the abutting faces define a parting plane A—A (FIGS. 1 and 3) disposed substantially perpendicular to the axis of the discharge orifice 27 in nozzle 26. A gasket 32 is interposed between the body sections 14, 16 to provide a seal between them. Each hose coupling 20 is threaded into a socket 19 formed in the rear wall of the body section. Each of these sockets in turn communicates with a respective internal duct or passage 34 in the body section which intersects the parting plane A—A. Each passage 34 is counterbored to provide an enlarged valve chamber 36 and a stepped recess 38 which latter opens onto the abutting face of body section 16. A ball member 40 is disposed in each chamber 36 and is sandwiched between a pair of annular seals 42 held in embracing relation to ball member 40 by a threaded retainer ring 44 to provide inlet and outlet seals for each valve member. Each ball member 40 is provided with a diametric bore 46 (FIGS. 8, 9) whose intersections with the ball face form oppositely disposed ports 48. In the open position of the valve, ports 48 are concentrically aligned with apertures 50 of seals 42 and aperture 52 of retainer ring 44 to provide open communication through rear body section 16 of the gun.

Each ball member 40 is provided with a socket 54 which receives the inner end of a stub shaft or stem 56 non-rotatively. Each ball member 40 is so positioned in its respective valve chamber 36 as to cause its stem 56 to project through an aperture in the adjacent sidewall of housing section 16 so that the respective shafts 56 are coaxially aligned. Shafts 56, respectively, extend through removable housings 58 (FIGS. 1, 2) which form a bearing support and seal for the shafts. The outer end of each shaft is squared and is received in a mating socket of a yoke arm 60 forming the upper end of trigger 24. As mentioned, trigger 24 is spring biased

in a direction away from handle 18, in which position the respective ball members 40 are rotated so that ports 48 in them are out of communication with the respective inlet and outlet apertures 50 of the valve chambers. Fluid entering the respective ducts 34 thus cannot pass through the gun body until trigger 24 is squeezed toward handle 18 to cause the ball members to be rotated sufficiently to bring about communication of the respective ports 50 and valve chamber inlets and outlets 48.

Body section 16 of the gun is also provided with a duct 62 extending through the gun from nipple 22 to the abutting face of the body section. The duct is formed with a typical double-coned restriction 64, and needle 66 of needle valve assembly 30 is manually adjustable in restriction 64 to control the flow of solvent through the duct.

Referring now more particularly to FIGS. 3 and 7, front body section 14 is provided with a pair of ducts 70 intersecting the abutting face and registering, respectively, with apertures 52 in retaining rings 44 of the rear section 16. An O-ring 72 is disposed in the plane of abutment, being seated in a small recess of retainers 44 to provide a fluid tight seal across the interface. Similarly a duct 74 is provided to make communication with solvent duct 62 of the complementary body section, and similar seal means (not shown) is provided at the interface.

Body section 14 is formed with a pair of blind bores 76 disposed substantially parallel to the plane of abutment, which open onto the underface of the body section. Bores 76 are spaced so as to intersect, respectively, ducts 70 for communication therewith. As seen in FIG. 7, bores 76 also intersect, respectively, bores 78 which extend inwardly of body section 14 from opposite side faces thereof. In addition, drilled passages 80 extend from a centrally located discharge duct 82 in tangential relation into intersection with bores 76. Passages 80 constitute, in effect, continuations of bores 78 through which they are accessible when closure plugs 84 are removed.

Finally, a drilled passage 86 extends completely through body section 14, from side-to-side, to intersect both bores 76 adjacent their blind ends, also intersecting solvent duct 74 intermediate the bores. Plugs 88 normally close the outer ends of drill passage 86.

Bores 76 constitute check valve chambers and are adapted to threadedly receive identical cartridge type double acting check valve assemblies, indicated generally at 90 (FIG. 7). Each such assembly consists of a hollow sleeve member 92, open at its inner end and closed at its outer end by a plug 94. At its inner end, check valve assembly 90 is counterbored to form a central chamber 96 within which there is disposed a pair of check balls 98 and a compression spring 100. An annular retainer sleeve 102 is threaded into the inner end of sleeve 92. Oppositely facing conical valve seats 104 are formed internally in the sleeve and retainer members against which check balls 98 are normally seated.

Each sleeve 92 is transversely drilled at spaced points along its extent to provide inlet and outlet ports 106, 108, respectively. These ports are so positioned on sleeve 102 that the respective inlet ports 106 communicate with the inlets of ducts 70 to bores 76, while outlet ports 108 communicate with the respective outlets formed by intersection of ducts 80 with bores 76. Out-

let ports 108 are positioned intermediate check balls 98 in the sleeve so that reverse flow from duct 80 cannot enter either the component inlet 70 or solvent inlet 86. Peripheral recesses 110, 112, respectively, are machined about sleeve 92 at the locations of the respective ports 106, 108, to provide a fluid passage around the sleeve in the area of the ports. O-ring seals 114 are disposed about the sleeve on either side of ports 108 in order to prevent liquid bypassing along the sleeve. Another O-ring 116 is placed about the sleeve 92 adjacent its outer end to prevent liquid from leaking onto the external face of the gun.

In use of the gun, admission of the reactive liquids delivered under pressure to couplings 20 is controlled by the position of valve members 40 through trigger 24. Squeezing the trigger opens these valves and allows the two fluid components to enter by way of ducts 70 the respective check valve chambers formed by bores 76 in the region of ports 106. The respective fluids then pass interiorly through sleeve 92 to the first set of check balls 98, which unseat against the pressure of springs 100. But the fluids cannot bypass the second set of balls 98 seated against retaining sleeves 102. Thus fluid must pass out through the respective ports 108 into drill passages 80 for delivery to the discharge duct 82. Mixing of the two liquid components thus takes place primarily in this discharge duct. However some intermixing of the liquid components inherently occurs upstream of discharge duct 82 and downstream of the inlet check balls 98 at the termination of each spraying operation. It is important therefore that this region be flushed periodically with solvent to prevent clogging of the gun. Such flushing is accomplished by opening needle valve assembly 30 to allow solvent to be introduced into the inner ends of bores 76 and to retainers 102, to unseat the respective outlet check balls 98, providing access of the solvent to the tangential ducts 80 and outlet passage 82. For interim servicing maintenance this is sufficient; but where the gun will not again be used for an extended period of time, or where a change in reactive components is made, it will usually be necessary to perform a more thorough cleaning of the gun. In the design here disclosed, this is greatly facilitated by the cartridgeing of the check valve assemblies, since the removal of these and the plugs 84 will provide a very free access to those regions of the passages in the gun where any contact between the reactive liquids is likely to occur. Further access to the interior can be obtained by removing plugs 84 from lateral bores 78, which is particularly helpful in gaining access to the tangential feed ducts 80.

The spray gun illustrated in FIGS. 10 through 13 is of generally similar construction, but is modified to provide for remotely controlled actuation of the component flow valves and solvent purge valve instead of the manual operation of these required in the foregoing example.

Gun 210, like its counterpart 10, is composed of a main body 212 having complementary front and rear sections 214, 216, respectively, similar to the corresponding components of the previously described unit. In fact the front section 214 of the gun, including nozzle 226 is identical and interchangeable with the corresponding section 14 and nozzle 26 of the unit described above. Also this second embodiment uses ball type flow control valves 240 and cooperating annular seals 242, corresponding to the same parts of the first described

unit. However, in place of the manual arrangement for actuating flow valves 240, the present unit employs a remotely controlled actuator arrangement. In like manner purge valve 230 is remotely controlled through an actuator instead of manually. The operator controls for both of these operations are provided on handle 218 which is attached to the gun body 212. Finger button 224 on the forward face of the handle, when depressed, causes actuation of the flow control valves 240, while depressing thumb button 225 at the rear face of handle 218 operates solvent control valve 230.

Referring to FIGS. 10-13, each flow valve ball member 240 is provided with a socket 254 within which there is keyed a stub shaft 256. Each shaft 256 projects downwardly from its respective ball member in spaced parallel alignment to the other shaft, extending into a chamber 251 formed in the lower portion of rear body section 216 of the gun. The shafts are carried in separate bearing blocks 258 which also act as retainers to maintain the shafts in engagement with the respective ball members 240. Blocks 258 are mounted in chamber 251 by any suitable means, such as machine screws. A pinion gear 253 is keyed to the depending free end of each shaft, and a slide 260 is mounted for reciprocation between pinions 253. The opposite side faces of the slide are formed to provide toothed racks 255 which engage with the respective pinions, causing them to rotate as the slide is moved forward and backward. Slide 260 is centrally apertured to provide an elongated guide slot 257 which receives a roller 252 journaled on a headed retaining screw 259. Retaining screw 259 is tapped into the roof of chamber 251 of the rear body section 216, the head being oversized with relation to guide slot 257 to retain the slide but allow it to be reciprocated. Thus slide 260, upon being reciprocated between stub shafts 256, rotates the ball members 240 between open and closed positions.

Reciprocation of the slide 260 is accomplished by a conventional air actuator 241 whose plunger 243 is secured to the slide. Operation of the slide is controlled by a commercial three-way air valve 245 mounted in handle 218, and is controlled by finger button 224. Air supply under pressure is introduced by duct 247 to the valve, and on depressing trigger button 224 pressure is transmitted from the valve by duct 249 to actuator 241. Actuator 241 is of the spring-return type, and operating air pressure is therefore exhausted back through duct 249 to atmosphere on release of button 224.

A similar arrangement is provided for controlling purge valve 230. Thumb button 225 at the rear of handle 218 actuates a cartridge valve 228 in the gun handle. Air under pressure is supplied to this valve, also by means of duct 247, and duct 229 leads from the valve to air piston 263 located in the upper portion of the rear section 216 of the gun body.

As best seen in FIG. 13, piston 263 is received in a bore 265, making a sliding fit therein, and an air inlet passage 235 in body section 216 communicates the rear face of piston 263 with air supply duct 229. Piston 263 has a stepped cylindrical stem 267 projecting axially from the piston head, of which the outer length 269 is of reduced diameter. This reduced section 269 is telescopically received in the forward end of a spring-loaded needle valve assembly. The assembly consists of a needle valve member 266 shouldered to engage a compression spring 271 retained in bore 273 of the housing by plug 275 which also serves to close that end

of the bore. An identical plug is located in the opposite end of coaxial bore 265. Needle valve 266 carries on its nose a Teflon tip 277 having a fusto-conical surface. Bore 273 in the spray gun housing is formed to provide a valve seat 279 against which valve tip 277 is normally held by spring 271. A drilled passage 262 intersects bore 273 upstream of seat 279, while another drilled passage 274 intercepts the bore downstream of the seat. Passage 274 corresponds to duct 74 of the embodiment seen in FIGS. 3 and 7, leading to the forward body section of the gun housing containing the double-acting check valves. Solvent is supplied by a flexible line terminating in nipple 222 threaded into a socket at the rear face of the gun into which passage 262 leads. Solvent pressure tending to unseat needle valve 266 is opposed by spring 271, maintaining the seating of valve tip 277 against seat 279 under normal conditions. However, upon depressing thumb button 225 of the spray gun, air pressure is introduced to the rear face of piston 263, overcoming the pressure spring 271 and opening needle valve 266 to permit passage of solvent into duct 274.

A further modification of the spray gun is shown in FIGS. 15-19, in which a toggle is used to provide actuation of the flow control valves. The toggle arrangement gives somewhat greater mechanical advantage than the rack and pinion embodiment described in the preceding spray gun design, thus affording the advantage of requiring smaller actuating forces. In addition, a positive air-actuated return is employed for the flow valve actuation, in place of the spring-biased return arrangement previously discussed. Finally, a more compact gun body design and arrangement for connection of supply lines to the gun is provided to make for easier handling of the gun by the spray operator.

Referring to FIGS. 15-17, a spray gun 310 again consists of main body 312 having complementary front and rear sections 314, 316, respectively, similar to the corresponding components of the previously described design. Flow control valve 340, corresponding to the ball valves previously described, control entry of reactive polymer components which are supplied under pressure to sockets 320 at the rear face of the gun by flexible hoses and suitable couplings (not shown). In order to obtain an initial balancing of initial supply pressures of the respective components of the polymer mix, bleed passages 319 are bored to intersect each socket 320 and a plug 321 is threaded into each passage. Either plug 321 can be partially removed at the start up of operation to allow the pressure of the component in that supply line to be brought into balance with the other. An unbalanced pressure condition will tend to cause mixing and foaming of the reactive components too far ahead of the discharge nozzle.

Actuating stems 356 of the respective ball valves 340 are secured to the valves in the same manner as previously described and are journaled in bearing blocks 358 to project downwardly in spaced alignment into chamber 351 of housing section 316. Within chamber 351 a toggle link 353 is secured to each stub shaft. Each link has an elongated slot 355 adjacent its free end, and such end of each link is disposed to intersect and overlap the other, as best seen in FIGS. 18 and 19. Links 353 are interconnected by pin 352 which passes through slots 355. Pin 352 in turn is carried by a clevis 360 secured to plunger 343 of air actuator 341, and is guided in a track 355 formed in housing 316. Recipro-

cation of plunger 343 produces simultaneous pivoting of shafts 356 through the lost motion toggle connection provided. The leverage arrangement is such that good mechanical advantage is obtained, enabling an air actuator 341 of small size to be employed.

Control of air actuator 341 is effected by a double-acting air valve 345 incorporated in the upper portion of handle 318 of the gun. Air valve 345 is manually operated between ON and OFF positions by trigger buttons 324 at the back face of the handle where they can be conveniently controlled by the spray operator's thumb. Air pressure supply from flexible hose (not shown) is connected into the gun at socket 347 at the upper rear face of handle 318, and makes internal connection to valve 345. Duplicate sets of internal passages 349, 350 (of which one set can be seen in FIG. 15) are formed in handle 318 and gun body 316, respectively. Such passages terminate at the rear face 317 of the gun body on either side of a central boss 319 on which air actuator 341 is mounted, as seen in FIG. 17. Connection is made between the termination of ducts 350 and the opposite sides of the actuating piston of actuator 341 by external air lines 348. Thus actuator 341 is positively actuated in each direction under the control of buttons 324.

Control of introduction of solvent to the interior of gun 310 is essentially identical with that described in connection with the preceding embodiment, except for rearrangement of the air operated solenoid valve and associated ducts to dispose these below, rather than above, the ball type flow control valves. A spray gun of lower profile and greater compactness is thus obtained, making it less tiresome for the spray operator to manipulate over extended periods of operation.

In this instance, the solvent supply line is connected into gun 310 at socket 322 from a flexible supply hose, not shown, at the rear face of handle 318 above trigger buttons 324, and laterally adjacent sockets 347 for the air supply. It will thus be seen that the flexible hoses needed to supply the polymer mix components, solvent and air can be concentrated in a cluster when connected into the gun. Less tangling of the lines and greater ease of manipulation of the gun by the operator is thus obtained.

Control of solvent injection to the gun is provided by trigger button 325 at the forward face of handle 318. This controls a single acting air valve 328 which is connected internally of the gun handle to air supply socket 347. Air output from valve 328 passes internally of the gun handle to solvent control valve 330. This is mounted, as best seen in FIG. 16, in the upper central portion of handle 318, at the forward side thereof. Ducting 323 (FIG. 17) internally of the handle connects solvent supply inlet 322 with solvent valve 330, and an internal passage 364 (FIG. 15) in the body of handle 318 interconnects with a further series of internal passages 374, 386 in the respective body sections 316, 314 at the several interfaces of the body members and handle. O-ring seals are provided at each interface. Passage 386 leads to the upstream side of solvent check valve 398. Solvent valve 330 is identical with its counterpart described in connection with gun 210, and admits solvent to the interior of bore 370 between the check valves. This area is communicated, as previously described, with discharge nozzle 326.

In place of the cartridge check valve assembly of the type illustrated in the foregoing designs, the assembly

here consists of separate ball valves 398 held against opposed seat members 397 by compression spring 396. Opposed closure plugs 395 are removably threaded in opposite ends of the check valve chamber in the housing to provide access for replacement or other maintenance.

The foregoing illustrates presently preferred specific embodiments of the novel combination of features in design of the gun. It will be apparent that other modifications can be made that are not essential to the novel combination as defined in the appended claims, and such modifications and equivalents are also therefore intended to be comprehended by the claims.

What is claimed is:

1. A spray gun for admixing reactive liquids and discharging the admixture as an atomized spray, which comprises a gun body and handle means therefor; a mixing chamber in said body and ducts formed in said body for separately receiving said reactive liquids from an external source and conducting them to said mixing chamber; a discharge orifice in said gun body which communicates said mixing chamber to atmosphere; a flow control valve chamber interposed in each of said ducts and forming at the points of intersection an inlet and an outlet in said flow control valve chamber, a variable position control valve disposed in each such chamber, each such control valve comprising:

- a. a ball member, a bore extending through said ball to form opposed ports, at the points of intersection with its surface, registerable with said inlet and outlet of said valve chamber;
- b. operating means for said ball;
- c. seating means for said ball, comprising a pair of annular seals, one each disposed about said duct inlet and outlet, and being disposed to embrace said ball surface in concentric alignment respectively with said opposed ports therein in the open position of said control valve;

said gun including means interconnecting said ball operating means for simultaneous rotary displacement of said ball members to positions of respective non-alignment of said ports and annular seals; said gun body comprising a composite structure including a pair of complementary blocks, and means securing said blocks together in face-to-face relation wherein the abutting faces define a parting plane disposed substantially perpendicular to the axis of said discharge orifice, said plane intersecting each of said reactive liquid ducts in said body, one of said blocks carrying said handle means and being counter-bored in its abutting face concentrically with said ducts to provide said control valve chambers; said discharge nozzle being mounted in the exposed end face of the other of said body blocks.

2. A spray gun as defined in claim 1, wherein lever means are provided for interconnecting said ball stems, said lever means comprising a hinged yoke forming an operating lever depending from said gun body generally coextensive with said handle, and means for biasing said lever away from said handle.

3. A spray gun as defined in claim 1, which further includes check valve means located in each said reactive liquid duct between said flow control valve and said discharge orifice, said other body block having sockets opening onto a lateral face and extending inwardly thereof generally parallel to said parting plane, each of said sockets respectively transversely intersect-

ing a reactive liquid duct to form internal inlet and outlet means for said socket, said inlet and outlet being displaced axially along said socket, and means for removably retaining said check valve means in each said socket to close the open end thereof.

4. A spray gun as defined in claim 3, wherein said check valve means each comprises a cartridge type double-acting check valve assembly removably received as a unit in said socket, each such check valve assembly comprising:

- a. a hollow sleeve member open at its inner end and closed at its outer end;
- b. annular seals making fluid tight fit with the socket wall on either side of said socket outlet, and adjacent the outer end of said sleeve;
- c. ports formed in said sleeve member between each of two adjacent annular seals, a first of said ports communicating the interior of said sleeve member with said socket inlet and a second of said ports communicating the interior of said sleeve member with said socket outlet;
- d. a first check member positioned interiorly of said sleeve member intermediate said socket inlet and outlet and biased in a direction to prevent flow through said sleeve to said socket inlet, and a second check member positioned interiorly of said sleeve member intermediate said socket outlet and the inner end of said sleeve member and biased in a direction to prevent flow through said sleeve member to the inner end thereof, said first and second check members straddling said socket outlet and said second sleeve port.

5. A spray gun as defined in claim 4, which further includes flushing solvent ducting in said gun body for introducing solvent from an external source and conducting it to the inner ends of the respective check valve sleeve members, and a flow control valve located in said solvent ducting.

6. A spray gun as defined in claim 1, wherein said operating means for said ball comprises a non-circular socket let into the surface thereof, and projecting stem means in non-rotative engagement with said socket; said operating stems being disposed to project in spaced parallel relation to each other, and actuating means disposed between said projecting stems and operatively interconnecting them to effect rotation of said ball members; and remotely controlled piston means connected to said actuating means.

7. A spray gun as defined in claim 6, wherein said actuating means for said ball members comprise pinion gears on said stems and reciprocable rack means positioned between and in operative engagement with said pinions.

8. A spray gun as defined in claim 6, wherein said actuating means for said ball members comprises toggle means interconnecting the stems of said ball members and reciprocable plunger means having a lost motion connection to said toggle means.

9. A spray gun for admixing liquid components and discharging the admixture as an atomized spray, which comprises a gun body; a mixing chamber in said body and ducts formed in said body for separately receiving said liquid components from an external source and conducting them to said mixing chamber; a discharge orifice in said gun body which communicates said mixing chamber to atmosphere; blind bores let into said gun body from an exterior surface thereof to form

check valve chambers, one each such bore intersecting each of said liquid component ducts to form an inlet and an outlet for said bore spaced axially therealong;

- a cartridge type double-acting check valve assembly 5  
removably received as a unit in each of said bores  
and closing the outer ends thereof, each such  
check valve assembly comprising:
  - a. a hollow sleeve member open at its inner end and 10  
closed at its outer end;
  - b. O-ring seals forming fluid tight fit between said  
bore on either side of said bore outlet and adja-  
cent the outer end of said sleeve;
  - c. ports formed in said sleeve member between 15  
each of two adjacent O-rings, a first of said ports  
communicating the interior of said sleeve mem-  
ber with said bore inlet and a second of said ports  
communicating the interior of said sleeve mem-

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- ber with said bore outlet;
- d. a first check member positioned interiorily of 5  
said sleeve member intermediate said bore inlet  
and outlet and biased in a direction to prevent  
flow through said sleeve to said bore inlet, and a  
second check member positioned interiorily of  
said sleeve member intermediate said bore outlet  
and the inner end of said sleeve member and bi-  
ased in a direction to prevent flow through said  
sleeve member to the inner end thereof, said first  
and second check members straddling said bore  
outlet and said second sleeve bore; and solvent  
flush ducting formed in said gun body for intro-  
ducing solvent from an external source and con-  
ducting it to the inner ends of said sleeve mem-  
bers in said bores.

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