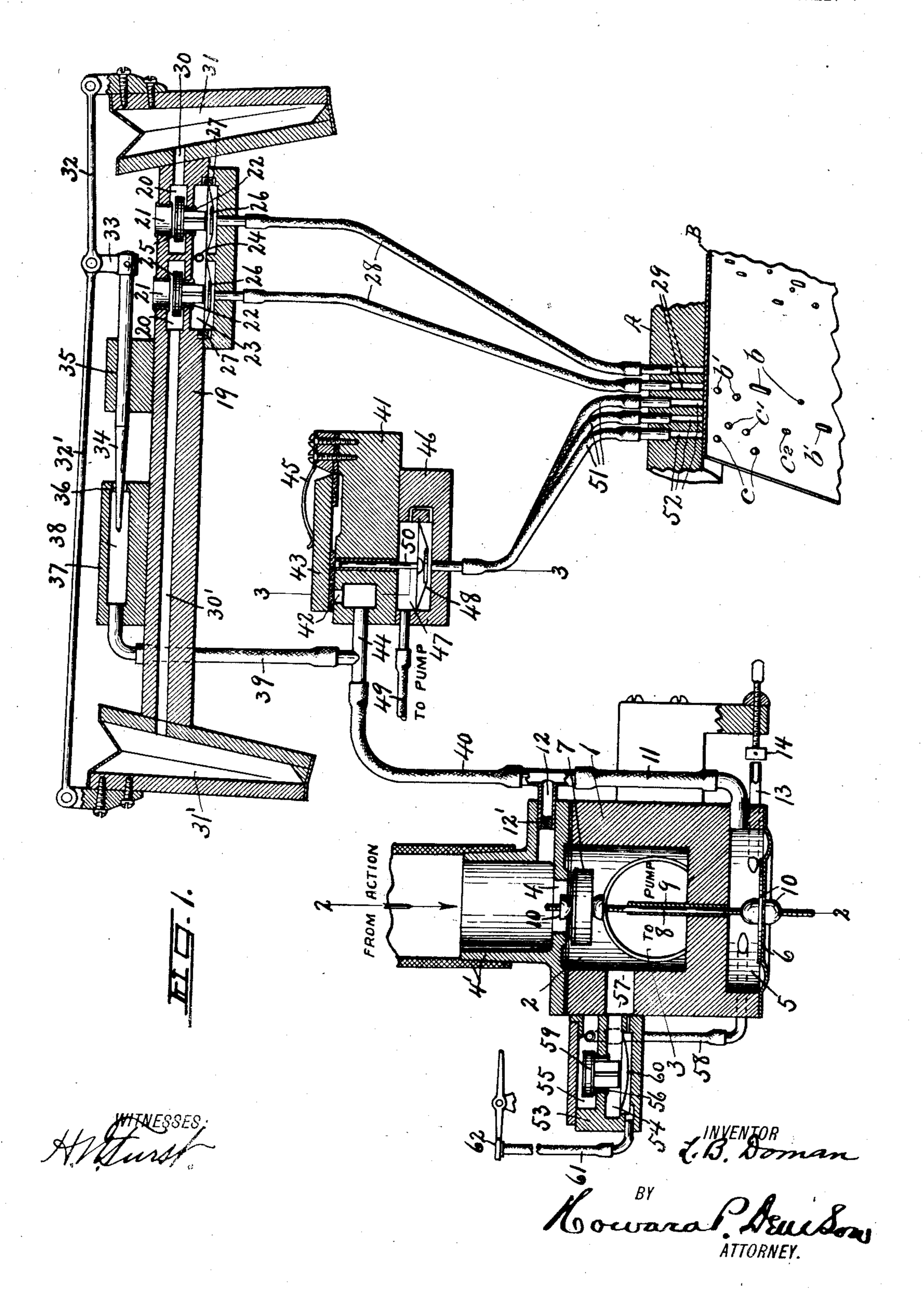
L. B. DOMAN.

SELF PLAYING MUSICAL, INSTRUMENT.

FILED FEB. 28, 1918.

2 SHEETS SHEET 1

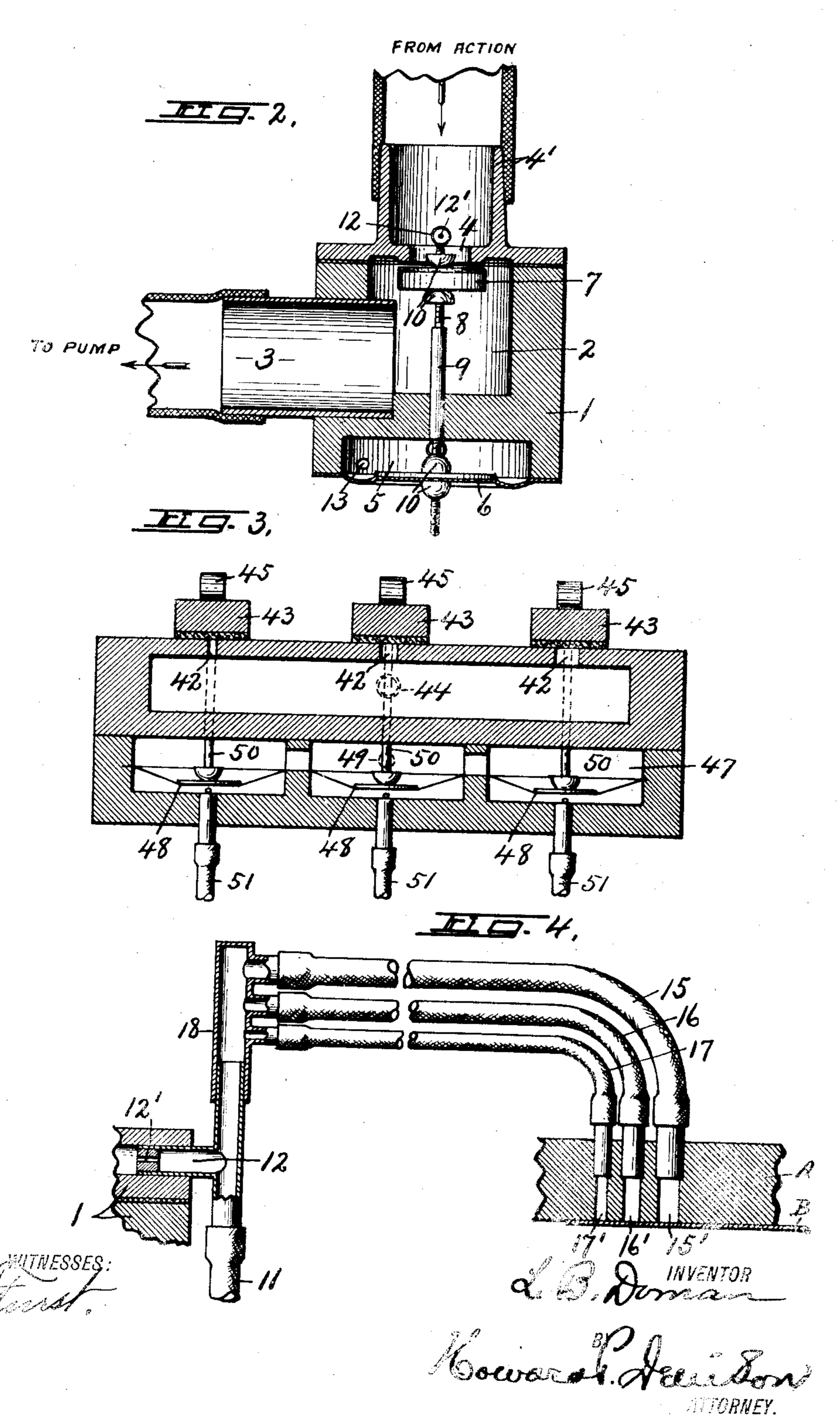


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SELF PLAYING MUSICAL INSTRUMENT.

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2 SHEETS-SHEET 2



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UNITED STATES PATENT OFFICE.

LEWIS B. DOMAN, OF EAST SYRACUSE, NEW YORK, ASSIGNOR TO THE AMPHION PIANO PLAYER COMPANY, OF SYRACUSE, NEW YORK, A CORPORATION OF NEW YORK.

SELF-PLAYING MUSICAL INSTRUMENT.

Application filed February 28, 1918. Serial No. 219,650.

To all whom it may concern:

Be it known that I, Lewis B. Doman, a citizen of the United States of America, parts of an expression controlling device and resident of East Syracuse, in the county embodying the features of my invention as 5 of Onondaga, in the State of New York, automatically controlled by a tracker bar ments in Self-Playing Musical Instruments, parts being arranged diagrammatically for of-which the following, taken in connection clearness of illustration. with the accompanying drawings, is a full, Figures 2 and 3 are sectional views taken 10 clear, and exact description.

This invention relates to certain improvements in self-playing musical instruments, Figure 4 is a sectional view of a modified and refers more particularly to means for controlling the expression or modulating for the main controlling valve for different 15 the tone, as may be desired, during the degrees of accent or tone expression.

playing of a musical selection.

20 parts than has heretofore been practiced so not shown, and also adapted to be connected as to increase the general efficiency of the by a port —4— to a sound-producing action, 75 device and enable it to be installed in a not shown.

· relatively small compact space.

25 the governing pneumatic for the main ex- movable side —6— consisting of a diasaid pneumatic and valve to automatically rod —8—. 30 assume a balanced open condition under an The valve —7— is movable in the chamber minimum load or resistance of the player of the top wall of said chamber to control

35 air tension in the player action for different the wind-inducing device and sound-protone effects by simply admitting atmos- ducing action. 40 infinitesimal gradations from pianissimo posite ends threaded and each provided with ing under a tension below that sufficient to phragm and valve, respectively, thereto so produce fortissimo effects, may be accented that both may move in unison. as desired.

wind-inducing device and sound-producing ting the distention of the pneumatic —6—. 50 action during the reroll of the music sheet

or web.

Other objects and uses relating to specific parts of the device will be brought out in the following description.

In the drawings—

Figure 1 represents, in section, various have invented new and useful Improve- and music sheet, also shown in section, said 60

> respectively on lines 2-2 and 3-3, Figure 1.

> means for venting the operating pneumatic

In carrying out the objects stated, I pro- 70 The main object is to obtain a closer and vide a valve chest —1— having a chamber wider range of gradation of tone or ex- -2- adapted to be connected by a port pression control with a fewer number of -3— to a wind-inducing device or pump,

The lower side of the valve chest —1— is One of the specific objects is to render provided with a chamber -5— having a pression-controlling valve more quickly re- phragm which, together with the chamber 80 sponsive to the slightest variations of air forms a pneumatic for operating a valve tension therein when playing, and to cause -7- through the medium of a connecting

air tension just sufficient to overcome the -2- to and from a seat on the under side 85 action and piano action operated thereby. the passage of air through the port -4-Another specific object is to control the and thereby control communication between

pheric air in regulated quantities to the The valve rod or stem —8— is movable valve-operating pneumatic so that the tone through a tubular guide —9— in the bottom may be held to any degree or varied through wall of the chamber -2- and has its opto fortissimo and vice versa, or, when play- a pair of nuts -10- for securing the dia- 95

When the instrument is at rest, the valve A further object is to provide simple -7- normally drops away from its seat, means whereby the main controlling valve thereby opening the port —4— to establish 100 may be positively closed by the same pneu- communication between the wind-inducing matic to cut off communication between the device and sound-producing action, permit-

> Automatic control of main governing pneumatic.

> The pneumatic —6— is connected by a pipe —11— and branch —12— to a con-

nection, as -4'—, between the port -4— -7— for maintaining any degree of tone and sound-producing action and above the from and including pianissimo to and in-5 the pneumatic to a point in the connection minished from either extreme to the other by 70 the normally open port -4—, branch -12— tities thereto in any suitable manner. 10 and pipe -11-, and rendering said pneudevice.

area as compared with that of the conduit —11— leading to the pneumatic —6— so that when atmospheric air is admitted to the pneumatic through the conduit —11— in a 20 manner hereinafter described it will tend to reduce the air tension in said pneumatic to a degree proportionate to the volume of atmospheric air admitted, thereby causing a corresponding further opening of the valve 25 —7— for increasing the tone effects produced by the player action.

30 that as the air tension in the chamber —2 and sound-producing action connected thereto through the open port —4— is increased, a corresponding increase of tension will take place in the pneumatic —6— through the 35 branch —12— and conduit —11—, thereby and adapted to cooperate with an adjustable 100 towards its seat around the port —4—, tending to close said valve which is prevented 40 from being closed by reason of the by-pass connection with the pneumatic.

For example, assuming that as the air tension in the pneumatic increases and it should momentarily close the valve —7—, then com- In Figure 4 is shown a particularly simple 45 munication between the exhaust chamber —2— and pneumatic would be instantly cut off by the closing of the port —4— which matic —16—, previously referred to, with would, at the same instant, allow the valve the resultant tone modulations, said means and pneumatic to recede to again open said consisting of a series of, in this instance 50 communication, the effect of these two forces three, pipes -15-, -16- and -17-, of 115 being to balance the valve in an open posi- different interior cross sectional areas contion.

also aided by the air current moving in the bar, as -A-, the other ends of said pipes same direction through the port —4— and being connected to an extension —18— of 120 in order that the operation of the valve by the pipe -11- preferably above the branch the pneumatic may be more positive and re- -12-, the ports -15'-, -16'- and sponsive to varying air tensions therein, its -17'—being controlled by suitable perforaarea is somewhat larger than that of the port tions in the music sheet or web $-B_{-}$, it be60 -4— and valve -7—, as clearly shown in ing understood that through the medium of 125 Figures 1 and 2.

65 matically controls the operation of the valve effects.

port in the top wall of the chamber -2- cluding fortissimo, but it is obvious that so as to constitute a by-pass leading from these tones may be readily increased or dibetween the valve and action, thereby es- simply varying the air tension in the pneutablishing communication between the wind- matic -6- which may be accomplished by inducing device and pneumatic through admitting atmospheric air in varying quan-

It is evident, however, that the restricted 75 matic directly susceptible to influence by passage —12'— may be positioned at other varying tensions in the wind-inducing suitable points in the connection between the valve port —4— and sound-producing The passage through the branch —12— is action, or directly in the action chest itself, 15 restricted at -12'— to a relatively small without departing from the spirit of this 80 feature of my invention.

> Low tension regulator for main governing pneumatic.

It is well-known that various pianos as 85 well as different player actions operate under varying degrees of resistance which, for convenience of description, may be termed the load actuated by the air tension produced by the wind-inducing device, and in 90 erder to obtain a maximum range of expres-Assuming now that the conduit —11— is sion or tone modulation, it is important that closed to the atmosphere and that the in- the pneumatic —6— respond to the lowest strument is in operation, then it is evident air tension which will operate the player action and piano action, and for this pur- 95 pose in addition to making the pneumatic of greater area than that of the port —4— and valve —7—, I have provided a vent tube -13— opening into the pneumatic -6 causing a partial collapse of said pneumatic valve —14— to regulate the amount or rate and resultant movement of the valve —7— of flow of air entering the pneumatic to that which is just sufficient to operate said pneumatic and valve —7— to produce the lowest tones or pianissimo effects desired, as will be 105 hereafter more fully described.

Vent grading means for tone modulation.

and effective means for producing the de- 110 sired variations of air tension in the pneunected at one end to corresponding ports This opening movement of the valve is -15'-, -16'- and -17'- in a tracker these perforations atmospheric air may be This by-pass comprising the conduit admitted to either one of the tubes or simul--11— and its branch -12— constitutes the taneously to different combinations of tubes means whereby the pneumatic -6- auto- for producing a wide range of different tone

130

ment is playing under a relatively low ten- in the tracker bar -A-, said ducts being sion, such as would produce pianissimo ef- controlled by suitable perforations b and b'fects, and it is desired to slightly increase in the music sheet —B—. 5 the tone, under which conditions the music sheet would be provided at the proper place with a perforation adapted to register with one or the other of the tracker ducts, as -17'--, which would allow atmospheric 10 air to enter the pneumatic —6— through the tube —11—, thereby lowering the air —34—. tension in said pneumatic and causing a correspondingly greater opening of the valve __7_ and consequent increase of air tension 15 in the player action.

In like manner, the tone could be further therein. increased by admitting air through the duct —16— and —15—, or through any combina-

20 tions of said ducts and pipes.

It will be obvious, however, to those skilled in this art that the means for controlling and varying the quantity of atmospheric air admitted to the main governing 25 pneumatic —6—, either for grading the tone give the desired tone effect. modulation or for accenting purposes, may be modified in many ways without departing from the spirit of this invention, it being preferable to provide separate devices, 30 one for producing an infinitesimal gradation of tone modulation from one extreme to the other, and vice versa, and another for producing different gradations of accent in a manner somewhat similar to the construc-35 tion shown in Figure 1, or the equivalent thereof.

Tone-grading controller.

For example, in Figure 1 I have shown a 40 tone-grading device for producing a maximum number of tone variations through the medium of a minimum number of, in this instance two, atmosphere ports which, as illustrated, are controlled by a corresponding 45 number of lines in the music sheet, while in the same figure is shown a device for producing a relatively large number of degrees of accent through the medium of a relatively small number of atmosphere ports.

The air-grading device comprises a valve board —19— having, in this instance two, separate valve chambers --- 20---, each having an atmosphere port —21— and connected by a port —22— to an exhaust chamber —23— 55 which in turn is provided with an exhaust pipe —24— adapted to be connected to the wind-inducing device or other exhaust cham-

ber, not shown.

are adapted to be operated by primary pneu- opening movement of the valve -34-, matics -26— having the usual bleed holes which admits an increased amount of air to -27- communicating with the exhaust the pneumatic -6-, causing a further openchamber —23—.

For example, assuming that the instru- pipes -- 28-- to separate tracker ducts -- 29--

The valve chambers are connected by sepa- 70 rate relatively small passages —30— and 30'— to separate opposed pneumatics —31 and -31'-, the movable sides of which are connected by links —32— and —32′— to the head —33— of a sliding tapered valve 75

This valve —34— is guided in a suitable way -35- and cooperates with a port __36-- in a valve block —37-- to control the entrance of air to a chamber -38-.80

The chamber —38— is connected by a pipe -16'— or -15'— and their respective pipes -39— to an extension -40— of the by-pass pipe —11—, preferably above the branch —12— so that atmospheric air which may en- 85 ter the chamber —38— will pass through the pipes —39— and —40— and thence through the pipe —11— into the pneumatic —6— for positioning the latter and its valve —7— to

> The object in tapering the valve —34— is to produce a closer regulation of the quantity of air admitted to the pneumatic —6 and by opposing the pneumatics —31— and __31'__ in the manner shown, it is evident 95 that when one of them, as -31-, is operated under a reduction of air tension, it will move the valve —34— toward its closed position for reducing the amount of air admitted to the pneumatic —6—, while on the 100 other hand a reduction of tension in the pneumatic -31' causes it to open the valve for increasing the amount of air admitted to the main governing pneumatic —6—.

It is equally evident that if the air ten- 105 sion in both pneumatics —31— and —31' is the same, they will hold the valve -34in a definite central or neutral position.

In the operation of this air-grading device, assuming that the instrument is play- 110 ing under relatively low tension for producing correspondingly low tones, such as pianissimo effects, and that it is desired to increase the tone, in which case the music sheet would be provided at the proper place 115 with a perforation as b' adapted to register with the duct -29 -- corresponding to the pneumatic -31'-, thereby operating the corresponding primary pneumatic —26 and adjacent valve —25— to close communi- 120 cation between said pneumatic -31'- and the atmosphere and open communication between that pneumatic and exhaust chamber Suitable valves —25— are mounted in —23—, thus causing a partial collapse of their respective valve chambers —20— and the pneumatic —31'— and corresponding 125 ing of the valve —7— and resultant increase These pneumatics -26- are connected by of air tension in the player action.

In reverse manner, the pneumatic —31 and valve —34— may be operated by registering a perforation as b in the music sheet with the corresponding duct -29 for re- These ducts -52 are controlled by the 5 ducing the amount of air admitted to the pneumatic —6— and causing a similar reduction of the air tension in the player action.

If the movement of the valve —34— and 10 resultant variation of air tension in the the main governing pneumatic —6—. player action is to be only slight, the con- By making the ports —42— of different 15 tracker ducts, thereby causing only a slight air tension in the action may be varied by 80 create a less pressure within than without its produced by the player action. movable side owing to the inability of the If any part of the musical selection is to 25 atmospheric air to enter the last named pneu- be played with crescendo or diminuendo ef- 90 30 -32 and 32'—, but if the movement of the one or the other of said pneumatics, accord- 95 valve and resultant variation of air tension ing to the tone required. in the player action is to be considerable, It is evident, however, that the admission then the controlling perforations in the of air to the main expression governing music sheet would be correspondingly long, pneumatic may be controlled by other autoand may be sufficiently long to cause a com- matic devices than those herein shown and 100 plete collapse of either pneumatic and con- described, or by any suitable form of mansequent complete closing or full opening of ually operated devices, and that instead of the valve —34—.

valve board —41— with a series of, in this shown in Figure 4, they may be of the same 105 sizes and a corresponding number of valves registering therewith varied in size to acare connected by a branch pipe —44— to the without departing from the spirit of my inextension —40— of the by-pass pipe —11 so that by opening either valve against the When it is desired to produce the softest action of its individual retracting spring, as tones possible with just sufficient tension to -45-, atmospheric air will be admitted to the pneumatic -6-, resulting in the fur-50 ther opening of the valve —7— and consequent increase of air tension in the player action.

board -41- is a block -46- having an ex- valve -7- sufficiently near its seat to re-55 haust chamber —47— and a plurality of duce the air tension in the player action be- 120 primary pneumatics -48-, one for each of low that which would be required to overthe valves -43-, the exhaust chamber come of the resistance of the player and -47- being adapted to be connected by a piano actions. pipe -49 to the wind-inducing device or In order to obviate that result I have pro-60 other exhaust chamber, not shown.

The pneumatics —48— are adapted to are guided in suitable openings in the valve position the valve —7— so that the tension

pneumatics being connected by separate tubes or pipes —51— to individual ducts -52— in the tracker bar —A—.

music sheet or web —B— having perfora- 70 tions properly positioned to register with said ducts when it is desired to operate any one or more of the pneumatics -48— and valves —43— to admit atmospheric air to

trolling perforations b or b' in the music sizes, as shown in Figure 3, it is evident that sheet—B— would be relatively short or not the amount of air admitted to the pneugreater than that of the corresponding matic -6- and resultant variation in the movement of the corresponding pneumatic opening different valves or different com--31— or -31'—, due to the relatively small binations thereof, and that when this accentpassages -30 and 30'— as compared with ing device is controlled by the music sheet, the pneumatic -31 and 31'— whereby any the perforations in the latter are relatively sudden tendency of short duration of either short, thus causing a sudden opening and 85 pneumatic to collapse is partially resisted by closing of the corresponding valve or valves, the tendency of the other pneumatic to and consequent sudden variation of the tone

matic through the restrictive passage -30 fects, the perforations in the music sheet and 30'— as fast as its movable side tends to controlling the action of the pneumatics move under the action of the first named -31- and -31'- will be relatively short, pneumatic through the medium of the links thus causing a step by step movement of

varying the size of the ducts —15'—, For a centing purposes, I have provided a -16'— and -17'— in the tracker bar, as instance three, vent ports —42— of different size and the perforations in the music sheet -43- controlling said ports, all of which complish substantially the same results

vention. overcome the resistance of the actions, the valves —34— and —43— might be closed thereby causing an increased tension in the 115 pneumatic —6— through the passages -12'-, 12 and 11 which, unless such tension. Secured to the under side of the valve was reduced might result in moving the

110

vided the vent tube -13- and adjustable 125 valve —14— which may be set to allow the operate their respective valves -43- entrance of a sufficient amount of atmospheric through the medium of rods -50- which air into the pneumatic -6- to cause it to 65 board -41-, as shown in Figure 1, said in the action will be just sufficient to over-130

player and piano actions.

Action cut-out.

In devices of this character, it is desir- lint which may tend to lodge therein. able to cut off communication between the wind-inducing device and sound-producing other than those illustrated may be employed action during the reroll of the music sheet for regulating the amount of air admitted so that the full energy of the wind-induc- to the pneumatic —6— for accenting puring device may be transmitted to the wind- poses, such as varying the degree of openand is provided with separate chambers the spirit of this invention, it being under-15 -54 and -55 connected by a port stood that the perforations in the music 20 nected by a pipe -58- to the pneu- matic" or "tension regulator" as used matic -6-.

A valve —59— normally closes the passage —56— to cut off communication between the chambers — 54— and — 55— and is adapt-25 ed to be opened by a primary pneumatic —60— having a vent —61— by which atmospheric air may be admitted thereto when desired by opening a valve —62—, or by au-

tomatic means if desired.

For example, when it is desired to reroll the music sheet, the valve -62- may be opened to admit atmospheric air to the primary pneumatic ---60-, which in turn opens the valve -59-, and thereby connects the 35 main governing pneumatic —6— with the exhaust chamber —54— through the medium of the pipe -58-, resulting in the operation rying the rate of flow of air under atmosof said governing pneumatic to completely pheric pressure to said pneumatic. close the valve —7— and cut off communica- 2. In a self-playing musical instrument, 40 tion between the wind-inducing device and the combination of a tension regulating desound-producing action so that the full ten- vice including a valve and a pneumatic actu- 105 sion of the wind-inducing device may be di- ator therefor communicating with the windverted to the rerolling motor, it being un- way in which the valve is located, said actuderstood that the relatively large area of the ator being provided with an atmosphere-45 pneumatic —6— as compared with that of port for receiving air under atmospheric the port —4— and valve —7— aids ma- pressure and means for varying the effective 110 terially in effecting a positive closing of the capacity of said port. valve when placed in direct communication 3. In a self-playing musical instrument, with the exhaust chamber —2— through the the combination with a wind-inducing device 50 medium of the pipe -58-, and that the and a sound-producing action communicatvalve —7— performs the double function of ing therewith, of a valve controlling said 115 tion during the playing of a musical selec-55 between the wind-inducing device and sound- communicating with said pneumatic, means producing action when it is desired to divert the full tension of the wind-inducing device to the winding and rewinding motors.

It will be noted that when the communica-60 tion between the wind-inducing device and sound-producing action is cut off by the closing of the valve —7— for diverting the full tension of the wind-inducing device to the rerolling motor, the action chest will then be

come the combined resistance of both the under atmospheric pressure which causes a 65 reverse flow of air through the restricted passage -12'— and branch -12— to automatically clean the same from any dust or

It will also be evident that many devices 70 ing and rewinding motor, not shown, and ing of one or more of the valves -43-, or 75 for this purpose a valve block -53- is se- varying the size of one or more of the ports cured to one side of the valve chest -1- -42-, may be used without departing from -56-, one of said chambers, as -54-, be- sheet for controlling the accenting device 80 ing connected by a passage -57- to the ex- may be of any length. It is also to be unhaust chamber —2— of the valve chest derstood that the term "tension regulating -1-, while the other chamber --55- is con-pneumatic" and "tension governing pneuthroughout the claims defines a construction 85 by which the air tension in the sound-producing action is automatically maintained at a lower degree than that produced by the sound-producing action and that by admitting extra air to the tension regulator en- 90 ables the latter to be used for the double purpose of automatically maintaining a lower tension in the action than that produced by the wind-inducing device and also of controlling the expression through the various 95 grades.

What I claim is:

1. In a self-playing musical instrument, the combination of a tension-regulating pneumatic and means for admitting and va- 100

regulating the air tension in the player ac- communication, a pneumatic communicating with a wind-way at a point between the tion and also for cutting off communication valve and action, separate atmospheric ports for adjusting the rate of flow of air through 120 one of said ports, and means for opening and

closing the other port.

4. In a self-playing musical instrument, the combination with a wind-inducing device and a sound-producing action com- 125 municating therewith, of a valve controlling said communication, a valve operating pneumatic communicating with the windway be-

tween the valve and action through a re- vice and a sound-producing action communi- 65 stricted passage, separate atmosphere-ports cating therewith, of a valve controlling said communicating with said pneumatic, means communication, a pneumatic communicating for adjusting the rate of flow of air through 5 one of said ports, and means for opening

and closing the other port.

5. In a self-playing musical instrument, the combination with a wind-inducing device and a sound-producing action communi-10 cating therewith, of a valve controlling said communication, a pneumatic communicating with the windway at a point between the valve and action and controlling said valve, a plurality of vent ports of different sizes 15 communicating with said pneumatic, and separate devices for opening and closing said ports.

6. In a self-playing musical instrument, the combination with a wind-inducing de-20 vice and a sound-producing action communicating therewith, of a valve controlling said communication, a pneumatic communicating with the windway at a point between the valve and action and controlling said valve, 25 a plurality of vent ports of different areas communicating with said pneumatic, separate normally closed valves for said ports, and means for opening said valves individu-

ally or in combinations.

7. In a self-playing musical instrument, the combination with a wind-inducing device and a sound-producing action communicating therewith, of a valve controlling said communication, a pneumatic communicating 35 with the windway between the valve and action and controlling said valve, a vent communicating with said pneumatic, a tapered valve cooperating with the vent to vary the tively, with a wind-inducing device and a rate of flow of atmospheric air therethrough, 40 and means for operating the tapered valve.

8. In a self-playing musical instrument, the combination with a wind-inducing device and a sound-producing action communicating therewith, of a valve controlling said 45 communication, a pneumatic communicating with the windway between the valve and action and controlling said valve, a vent communicating with said pneumatic, a valve cooperating with the vent to vary the rate of 50 flow of atmospheric air to the pneumatic, and pneumatic devices for moving the valve in reverse directions.

9. In a self-playing musical instrument, the combination with a wind-inducing de-55 vice and a sound-producing action communicating therewith, of a valve controlling said communication, a pneumatic for operating said valve communicating with the windinducing device, and means for placing said 60 pneumatic in additional communication vice including a valve and a pneumatic actuwith the wind-inducing device for completely closing the valve.

10. In a self-playing musical instrument, the combination with a wind-inducing de-

with the windway between the valve and action and controlling said valve, and means for placing said pneumatic in additional 70 communication with the wind-inducing device to cause complete closing of the valve.

11. In a self-playing musical instrument, the combination of a tension regulating device including a valve, a pneumatic actuator 75 therefor a plurality of atmosphere-ports of different effective capacities communicating with said actuator and means for opening

and closing said ports.

12. In a self-playing musical instrument, 80 a valve chest having an exhaust chamber and separate ports for connection, respectively, with a wind-inducing device and a sound-producing action, a valve controlling one of said ports, a pneumatic communicat- 85 ing with the exhaust chamber when the valve is open, and separate means for connecting the pneumatic with the exhaust chamber to close the valve.

13. In a self-playing musical instrument, 90 a valve chest having an exhaust chamber and separate ports for connection, respectively, with a wind-inducing device and a sound-producing action, a valve controlling the action-port, a pneumatic communicating 95 with the action-port around the valve, and means for connecting the pneumatic with the exhaust chamber to close the valve.

14. In a self-playing musical instrument, a valve chest having an exhaust chamber 100 and separate ports for connection, respecsound-producing action, a valve controlling the action-port, a pneumatic controlling the valve, a passage leading from the action side 105 of the action-port to the pneumatic and having a portion thereof restricted to less size than that portion which opens into the pneumatic, and means for admitting atmospheric air to said passage between said restricted 110 portion and the pneumatic for tone-modulating purposes.

15. In a self-playing musical instrument, the combination of a tension regulating device including a valve and a pneumatic actu-115 ator therefor, said actuator communicating with the low tension side of the wind-way in which the valve is located, and means for placing said actuator in communication with the high tension side of the wind-way to 120

cause the closing of the valve.

16. In a self-playing musical instrument, the combination of a tension regulating deator therefor, said actuator communicating 125 with the low tension side of the wind-way in which the valve is located, means for placing said actuator in communication with

and means for varying the effective capacity ing the rate of flow of extra air to said

5 of the last named port.

and separate ports for connection, respectively, with a wind-inducing device and a 10 sound-producing action, a valve controlling 15 and means separate from the by-pass for connecting the pneumatic with said exhaust chamber for completely closing the valve.

18. In a self-playing musical instrument, the combination of a wind-inducing device 20 and sound-producing action communicating therewith, of a valve controlling said communication, a pneumatic communicating

the high tension side of the wind-way to with the wind-way at a point between the cause the closing of the valve, an atmos- valve and action and connected to said phere-port communicating with the actuator valve; and means for admitting and vary- 25

pneumatic.

17. In a self-playing musical instrument, 19. In a self-playing musical instrument, a valve chest having an exhaust chamber a valve chest having an exhaust chamber and separate ports for connection respec- 30 tively with the wind-inducing device and sound-producing action, a valve controlling the action-port, a pneumatic of greater area the action port, a pneumatic controlling the than that of the port controlled by said valve, a passage leading from the action valve, a by-pass leading from the action side of said action port to the pneumatic, 35 side of the action-port to said pneumatic, and means for admitting and varying the rate of flow of air from the outside to the inside of said pneumatic.

In witness whereof I have hereunto set my hand this 13th day of February, 1918. 40 LEWIS B. DOMAN.

Witnesses:

GUY M. RUSSELL, J. O. REDMOND.