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FLUID PROPULSION DEVICE FOR USE IN
A PROJECTILE LAUNCHING SYSTEM

STATEMENT OF GOVERNMENT INTEREST

The invention described herein may be manufactured and used by or for the Government of the United States of America for governmental purposes without the payment of any royalties thereon or therefore.

BACKGROUND OF THE INVENTION

(1) Field Of The Invention

The present invention relates to fluid propulsion devices and in particular, to a fluid propulsion device that discharges working fluid at variable rates to accelerate a projectile.

(2) Description Of The Prior Art

One way of launching projectiles is with a working fluid capable of storing potential energy that is converted to kinetic energy, causing the working fluid to accelerate the projectile. Some existing projectile launching systems include ram pump and turbine pump projection systems. Both such systems are mechanically complex and tend to radiate noise into the surrounding fluid medium during launching of the projectile.

Other systems have used elastomeric bladders for storing the potential energy of a working fluid. The working fluid expands
the bladder, and upon contraction of the bladder, the fluid is released or discharged and causes acceleration of the projectile. The existing elastomeric bladders used to store potential energy of a working fluid have also met with a number of limitations. Many existing elastomeric bladders utilize a non-compressible fluid, such as water, as disclosed in U.S. Patent No. 5,200,572. This type of system only stores the potential energy in the elastomeric walls of the bladder. No energy is stored in the non-compressible working fluid, itself.

Existing projectile launching systems also have a limited ability to vary or define the desired discharge rate of the working fluid expelled or released from the elastomeric bladder. The inability to control the discharge rate of the working fluid expelled from the elastomeric bladder results in the inefficient conversion of potential energy to kinetic energy in launching a projectile. Moreover, the uncontrolled discharge of the working fluid in existing projectile launching systems causes an uncontrolled acceleration of the projectile, resulting in excessive noise, vibration, and inaccuracy of the launched projectile.

Existing pneumatic guns (or airguns), for example, propel their projectiles with a gas, supplied from either a gas cylinder or via a piston spring arrangement. Overdischarge of the gas causes a "blowby" of the discharging gas as the projectile is fired, thereby adversely affecting the projectile's trajectory path. This type of pneumatic gun also experiences a significant
recoil when fired and significant noise or "blast" caused by the
discharging gas leaving the barrel or bore of the projectile
launcher. Underdischarge of the gas often causes deceleration of
the projectile before exiting the barrel or bore of the gun.

SUMMARY OF THE INVENTION

Accordingly, one object of the present invention is a fluid
propulsion device that uses a working fluid, such as compressed
gas, to store potential energy and to provide a variable rate of
discharge of the working fluid that can be modified for a
particular application.

A further object is a projectile launching system that uses
a fluid propulsion device that efficiently uses the kinetic
energy of the discharging working fluid to provide a variable
acceleration to a projectile and to launch the projectile with
increased accuracy and velocity and reduced noise and vibration.

The present invention features a fluid propulsion device for
discharging working fluid, preferably a compressed gas, at a
predetermined variable discharge rate. The fluid propulsion
device comprises a fluid chamber that is expandable upon
receiving the working fluid and contractible upon discharging the
working fluid. The fluid chamber includes a plurality of chamber
sections, each of which has a predetermined coefficient of
elasticity for contracting at a different predetermined rate and
discharging the working fluid from the fluid chamber at the
variable discharge rate. One or more apertures, such as an inlet
and outlet, communicate with the fluid chamber for allowing the
working fluid to be received and discharged.

According to one embodiment, the fluid chamber includes an
elastomeric bladder having a plurality of elastomeric bladder
sections. Each of the elastomeric bladder sections has a
different predetermined coefficient of elasticity for contracting
the elastomeric bladder sections at the different predetermined
rates. In one example, the plurality of elastomeric bladder
sections are formed as a plurality of elastomeric rings bonded
together.

According to another embodiment, the fluid chamber includes
a bladder, a mounting portion to which the bladder is mounted,
and a plurality of elastomeric members extending from the
mounting portion to a plurality of bladder sections within the
bladder. Each of the plurality of elastomeric members has a
different predetermined coefficient of elasticity for contracting
the plurality of bladder sections at the different predetermined
rates.

According to a further embodiment, the fluid chamber
includes a hollow member having a first and a second end. A
sealed sliding member is slidably disposed in the hollow member
proximate the second end of the hollow member. The sealed
sliding member slides within the hollow member to expand the
fluid chamber upon receiving working fluid and to contract the
fluid chamber upon discharging the working fluid through the one
or more apertures at the first end. At least one sliding ring
is slidably disposed within the hollow member between the first end and the sealed sliding member proximate the second end, for forming the plurality of chamber sections. At least a first resilient member couples the sliding ring to the hollow chamber proximate the first end of the hollow chamber. At least a second resilient member couples the sliding ring to the sealed sliding member. The first and second resilient members cause the plurality of chamber sections formed within the hollow member to contract at the different predetermined rates upon discharging the working fluid.

One example of the first and second resilient members includes first and second springs, each having a different spring constant. According to the preferred embodiment, first and second sliding rings are slidably disposed within the hollow member. The first sliding ring is coupled proximate the first end of the hollow member with the first resilient member. The second sliding ring is coupled to the sealed sliding member with the second resilient member. A third resilient member couples the first and second sliding rings together.

The present invention also features a projectile launching system for launching a projectile using the working fluid discharged at a variable discharge rate. The projectile launching system includes a launching region and one or more projectiles disposed in the launching region for being launched through the launching region. A fluid chamber including a plurality of chamber sections that contract at different
predetermined rate, as defined above, is coupled with the
launching region for providing the working fluid at the variable
discharge rate and accelerating the projectile through the
launching region.

The fluid chamber is preferably calibrated so that the
different predetermined rates of contraction provide a discharge
rate of zero when the projectile is at the exit of the launching
region.

BRIEF DESCRIPTION OF THE DRAWINGS

These and other features and advantages of the present
invention will be better understood in view of the following
description of the invention taken together with the drawings
wherein:

FIG. 1 is a cross-sectional view of a fluid propulsion
device according to one embodiment of the present invention;
FIG. 2 is a side schematic view of a projectile launching
device according to one embodiment of the present invention
utilizing the fluid propulsion device of FIG. 1;
FIG. 3 is a discharge pressure curve of a fluid propulsion
device according to one embodiment of the present invention;
FIG. 4 is a discharge pressure curve of a fluid propulsion
device according to another embodiment of the present invention;
FIG. 5 is a side cross-sectional view of a fluid propulsion
device according to another embodiment of the present invention;
FIG. 6 is a side cross-sectional view of a fluid propulsion device according to further embodiment of the present invention; and

FIG. 7 is a side schematic view of a fluid propulsion device according to yet another embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

A fluid propulsion device 10, FIG. 1, according to the present invention, is used to discharge a working fluid, such as a compressed gas, at a variable discharge rate. One application for the fluid propulsion device 10 is to propel or launch a projectile in a projectile launching system, as will be described in greater detail below.

The fluid propulsion device 10 stores potential energy of the working fluid and converts that potential energy to kinetic energy by discharging the working fluid. A compressed gas is preferably used as the working fluid so that potential energy is also stored in the compressed gas, allowing a more efficient and precise conversion of potential energy to kinetic energy as the compressed gas is discharged.

The fluid propulsion device 10 includes a fluid chamber 12 that is expandable upon receiving the working fluid through one or more apertures 14 formed in a base portion 16 and contractible upon discharging the working fluid at the variable discharge rate. The fluid propulsion device 10 allows the discharge rate of the working fluid to be varied by varying the rate at which
sections of the chamber 12 contract when the working fluid is discharged.

In one embodiment, the fluid propulsion device 10 includes an elastomeric bladder 18, having a plurality of elastomeric bladder sections 18a-18d, that define a plurality of chamber sections. Each of the elastomeric bladder sections 18a-18d has a predetermined elasticity, for contracting the plurality of chamber sections at predetermined rates. When the working fluid is received into the elastomeric bladder 18, each of the bladder sections 18a-18d are stretched in differing amounts depending upon their degree of elasticity. When the pressure is released, the elastomeric bladder sections 18a-18d contract at different rates based on their elastic potential as the working fluid is discharged through the aperture 14.

The potential energy stored in each of the elastomeric bladder sections 18a-18d and the working fluid (e.g., compressed gas) is then converted to kinetic energy in the form of the working fluid flowing from the bladder 18. The discharge rate or flow rate of the working fluid discharged from the bladder 18 is therefore controlled by the elasticity of each bladder section 18a-18d. Examples of suitable materials used for the elastomeric bladder include, but are not limited to, neoprene rubber, urethane, latex, nylon, polyethylene, butyl rubber, gum rubber, vinyl, PVC, PTFE and other elastomeric materials. One example of the different degrees of elasticity as measured by Young's
Modulus in each of the elastomeric bladder sections 18a-18d is 5 \( \times 10^6 \) Pa (soft rubber) - 2.3 \( \times 10^9 \) Pa (hard rubber).

In one example, the elastomeric bladder sections 18a-18d are formed as rings of elastomeric material having different elastic potentials. The rings are bonded together in a "stack" using adhesives known in the art. The present invention also contemplates an elastomeric bladder 18 of a single piece of elastomeric material that varies in elasticity continuously throughout the single piece of elastomeric material.

In the exemplary embodiment, the bladder 18 is mounted to a base portion 16. One or more apertures 14 are preferably formed in the base portion 16, for example, as an inlet/outlet for the working fluid.

The present fluid propulsion device 10, FIG. 2, can be used with a projectile launching system 20, such as an air gun, to propel a projectile 22 from a firing chamber 34 through a launching region 24. The projectile launching system 20 preferably includes a working fluid reservoir 26, such as a gas cylinder, coupled to the fluid propulsion device 10 by way of a charging valve 28.

Activating the charging valve 28, i.e., "cocking" the projectile launching system 20, causes the working fluid or compressed gas from the reservoir 26 to charge or be received in the fluid propulsion device 10. Prior to firing the projectile 22, the charge valve 28 is closed. The pressure of the working fluid in the reservoir 26 (or gas cylinder) can be regulated to
provide the working fluid or compressed gas at a preset pressure
to the fluid propulsion device 10.

The projectile launcher 20 further includes a trigger 30
that activates a discharge valve 32 joined between fluid
propulsion device 10 and firing chamber 34. Activation of
trigger 30 allows the working fluid in the fluid propulsion
device 10 to be discharged and the projectile 22 to be fired.
The kinetic energy or pressure release of the fluid or compressed
gas discharged causes the projectile 22 to accelerate through the
launching region 24, such as the barrel or bore of a gun.

According to an alternative embodiment, a pump, such as a
hand pump, is used in place of the reservoir 26 or together with
the reservoir 26 to charge the fluid propulsion device 10 with
the working fluid. The pump is used to pump the reservoir 26
(e.g., gas cylinder) to the desired pressure and the working
fluid in the reservoir 26 is then released into the fluid
propulsion device 10.

According to a further embodiment, the trigger 30 actuates
both the charge valve 28 and discharge valve 32. Moving the
trigger 30 to a first trigger position causes the working fluid
or compressed gas to be transferred from the reservoir 26 to the
fluid propulsion device 10. Moving the trigger 30 to a second
trigger position seals the reservoir 26, i.e., closes the charge
valve 28. Moving the trigger 30 to a third trigger position
releases or discharges the working fluid or compressed gas from
the fluid propulsion device 10 to the firing chamber 34, causing
the projectile 22 to be accelerated through the launching region 24.

Another application for the fluid propulsion device of the present invention is for launching an object, such as a satellite in space. Since the launching of an object in space affects the trajectory of the launch vehicle, using a fluid propulsion device 10 with a known acceleration profile allows the effect on the trajectory of the launch vehicle to be precisely determined. The present invention contemplates various types of projectile launching systems 20 including, but not limited to, submarine projectile launching systems, and match target air guns. This device may also be used for any other application requiring a highly controlled fluid impulse.

A fluid propulsion device 10 providing a variable discharge rate, as described above, is used in the projectile launching system 20 to provide a desired acceleration of the projectile 22. The fluid propulsion device 10 is preferably interchangeable within the projectile launching system 20 so that different fluid propulsion devices 10 can be interchanged to provide different acceleration profiles.

According to one example, the fluid propulsion device 10, the projectile 22, and the launching region 24 are calibrated to optimize acceleration of the projectile, reduce noise and vibration in launching the projectile, or increase the accuracy of the launched projectile. The sections of the fluid chamber 12 (see FIG. 1) are designed, e.g., by varying the elasticity in the
bladder sections 18a-18d, to cause the working fluid to discharge at a discharge rate that provides desired acceleration profile for a particular projectile launching system 20.

The variable discharge rate can be represented by a discharge pressure curve 40, FIG. 3, that indicates the pressure of the working fluid being discharged over time and corresponds to the acceleration of a projectile 22 over time as the projectile 22 is launched from a launching region 24. The fluid propulsion device 10 is designed to provide a discharge pressure curve 40 that is desirable for a particular projectile launching system. One such discharge pressure curve 40 provides for a significant pressure change in the working fluid being discharged at firing, as indicated by the steeply declining portion 42 of the pressure curve 40, to provide a rapid acceleration to the projectile 22.

One of the limitations on the absolute accuracy of Olympic quality airguns is the fact that as the projectile 22 (lead pellet) exits the barrel or launching region 24, the gas which is pushing it blows out around the skirt of the projectile 22. Since neither the skirt of the projectile nor the crown of the muzzle (end of the barrel) can be made perfectly symmetrical, the gas which blows by the projectile at exit can create a force or moment on the tail of the projectile 22 which causes it to deviate slightly from its intended trajectory. By defining the pressure/acceleration curve such that at the point in time when the projectile leaves the muzzle or end of the launching region
the propelling gas pressure goes to zero, there will be no "blowby", and hence no upset in the trajectory.

According to the preferred pressure curve 40, the discharge pressure becomes negative just prior to the point 44 at which the projectile leaves the launching region 24 or barrel of the gun. This eliminates the "blowby" caused when the projectile leaves the launching region and therefore reduces the noise created when pressure escapes from launch region 24. This also increases the accuracy of the gun because gases escaping from launch region 24 are not symmetrical about the projectile. Accordingly, such gases should be minimized when the projectile exits launch region 24.

The acceleration profile shown in FIG. 3 is suitable for a silent gun for covert firing. The projectile launching system 20 and fluid propulsion device 10 are also calibrated so that the projectile leaves the launching region before the negative discharge pressure of the working fluid begins to decelerate the projectile. In other words, the discharge rate of the working fluid is substantially zero at the time the projectile leaves the launching region.

The selection of the elastomeric material for the bladder sections 18a-18d that will provide the desired discharge pressure curve can be determined through finite element analysis, as is known to one skilled in the art.

According to another embodiment, the pressure curve 40', FIG. 4, has a period of minimal pressure change as the working
fluid is discharged, as indicated by the plateau 47 of the pressure curve 46, resulting in a smooth, steady acceleration of the projectile. This type of smooth, steady acceleration profile reduces recoil at firing and provides further accuracy ideal for use in marksman competitions.

Various embodiments of the fluid propulsion device can accomplish the variable discharge rates described above. One alternative embodiment of the fluid propulsion device 10a, FIG. 5, includes a plurality of elastomeric bands 50a-50d each having a different coefficient of elasticity and constrained by sidewalls 56, 58. The elastomeric bands 50a-50d are preferably bonded together with an adhesive or glue. The working fluid is received through an inlet 52, causing each elastomeric band 50a-50d to expand or elongate in a linear direction shown generally by arrows 51a, 51b by an amount corresponding to the elastic coefficient of the elastomeric material. Sliding end members 57, 59 slide like pistons in the direction of arrows 51a, 51b to accommodate the expansion of the elastomeric bands 50a-50d.

Once pressurized, the working fluid is released or discharged through an outlet 54. The sections of the chamber 12 defined by each elastomeric band 50a-50d contract at a rate corresponding to the elastic coefficient of each elastomeric band 50a-50d, and the flow rate of the working fluid through the outlet 54 corresponds to the release of potential energy in each elastomeric band 50a-50d having different coefficients of elasticity. Although the exemplary embodiment shows four
elastomeric bands 50a-50d, the present invention contemplates any
number of elastomeric bands depending upon the desired
acceleration profile to be created by the contracting elastomeric
bands.

Another embodiment of the fluid propulsion device 10b, FIG.
6, includes a bladder 60 mounted to a mounting portion 62. A
plurality of elastomeric members 64a-64f, such as elastic cables,
extend from the mounting portion 62 to respective bladder
sections 66a-66e of the bladder 60. Each of the elastomeric
members 64a-64f has a predetermined coefficient of elasticity.
The working fluid is received into the chamber 12 formed by the
bladder 60 by way of an inlet 66, causing the bladder 60 and the
elastomeric members 64a-64f to expand. The working fluid is
discharged through an outlet 68, and the elastomeric members 64a-
64f cause the bladder sections 66a-66e of the bladder 60 to
contract at different predetermined rates corresponding to the
coefficients of elasticity of the elastomeric members 64a-64f.
The flow rate of the working fluid discharged through the outlet
68 corresponds to the release of potential energy in each
elastomeric member 64a-64f having different coefficients of
elasticity.

The present invention contemplates any number of elastomeric
members 64. The bladder 60 can be made of an elastomeric
material or any other suitable material.

A further embodiment of the fluid propulsion device 10c,
FIG. 7, includes a hollow member 70, such as a cylinder, having a
first end 72 and a second end 74. A sealed sliding member 76 is slidably disposed in the hollow member 70 proximate the second end 74 and forms the fluid chamber 12 together with the hollow member 70. Upon receiving the working fluid through an inlet 86, the sealed sliding member 76 slides generally in the direction of arrow 71 to expand the fluid chamber 12. Upon discharging working fluid through the outlet 88, the sealed sliding member 76 slides to contract the fluid chamber 12.

One or more sliding rings 78a-78b are slidably disposed within hollow member 70 between the first end 72 and the sealed sliding member 76 to define the chamber sections. In the preferred embodiment, one or more first resilient members 80 couple the first sliding ring 78 to the hollow member 70 proximate the first end 72. One or more second resilient members 82 couple the second sliding ring 78b to the sealed sliding member 76. One or more third resilient members 84 couple the first sliding ring 78a to the second sliding ring 78b. Examples of the resilient members 80, 82, 84 include springs having a predetermined spring constant. At zero pressure, 78a, 78b, and 76 are collapsed and touching in the left end of the cylinder. When pressure is applied, piece 76 will move to the right and elongate springs 82; 78b will move to elongate springs 84, and 78a moves and elongates springs 80.

Each sliding ring 78a, 78b preferably includes an aperture 79a, 79b extending through the sliding ring 78a, 78b so that the working fluid passes through the sliding rings 78a, 78b during
expansion and contraction of the fluid chamber 12. When the
working fluid is discharged through an outlet 88, the resilient
members 80, 82, 84 cause the sliding rings 78a, 78b to slide at
rates corresponding to the resiliency of the resilient member 80,
82, 84 and cause sections of the fluid chamber 12 to contract at
different predetermined rates.

In other words, the volume of the chamber 12 is decreasing
due to the contraction of the springs 80, 82, 84. The springs
80, 82, 84 help push out the working fluid. By varying the rate
of contraction the volume, and hence the pressure, is controlled.
The working fluid thereby provides a variable discharge pressure
curve and acceleration profile corresponding to the resiliency of
the resilient members 80, 82, 84. In one example, a stop 87 is
disposed behind the sliding member 76 to limit expansion. Stops
(not shown) can also be provided after each of the sliding rings
78a-78b, for example, in a stepped configuration. Alternatively,
a restraining cable 89 can be attached to the sliding member 76
and pass through the apertures 79a-79b. With a fixed cylinder
the pressure (P) generally decreases constantly as the amount of
gas in the tank is consumed, (for example if PV=nRT, if V=const,
P decreases). By varying the volume (V), the pressure (P) can be
maintained. By controlling the time rate of change of volume
(V), various characteristic pressure curves can be obtained.

Accordingly, the fluid propulsion device of the present
invention discharges working fluid at a varying discharge or flow
rate by providing a fluid chamber having sections that contract
at different rates. When used in a projectile launching system, the fluid propulsion device and projectile launching system are calibrated to provide a desired acceleration profile for launching a projectile with maximum possible acceleration, minimal "blast" noise, and with improved accuracy.

In light of the above, it is therefore understood that the invention may be practiced otherwise than as specifically described.
FLUID PROPULSION DEVICE FOR USE IN
A PROJECTILE LAUNCHING SYSTEM

ABSTRACT OF THE DISCLOSURE

A fluid propulsion device is used to discharge a working fluid at a predetermined variable discharge rate. The fluid propulsion device includes a fluid chamber that is expandable upon receiving the working fluid. The fluid chamber has a plurality of chamber sections that contract at different predetermined rates to discharge the working fluid from the fluid chamber at the variable discharge rate. In one example, an elastomeric bladder defines the fluid chamber and includes a plurality of bladder sections each having a different coefficient of elasticity, causing the bladder sections to contract at the different predetermined rates. In one application, the fluid propulsion device is used in a projectile launching system, such as an airgun. The fluid propulsion system controls the launching of the projectile by discharging the working fluid at the variable discharge rate, resulting in a corresponding acceleration of the projectile.