

The first end 56a of the sixth tube 56 is inserted into the fifth liquid container 35 through the hole 35c in the cap 35a provided therefor. The tube 56 is routed into the hat 2 through a seventh hole 7g in the hat 2, through the inside of the hat 2, and out of the hat 2 through an eighth hole 7h in the hat 2. The other end 56b of the sixth tube 56 is detachably coupled to the eighth port 22d on the second gang valve 20.

The first end 57a of the seventh tube 57 is inserted into the sixth liquid container 36 through the hole 36c in the cap 36a provided therefor. The tube 57 is routed into the hat 2 through a ninth hole 7i in the hat 2, through the inside of the hat 2, and out of the hat 2 through a tenth hole 7j in the hat 2. The other end 57b of the sixth tube 57 is detachably coupled to the ninth port 22e on the second gang valve 20.

The first end 58a of an eighth tube 58 is detachably coupled to the tenth port 22f on the second gang valve 20, and the tube 58 is routed into the hat 2 through an eleventh hole 7k in the hat 2, and the eighth tube 58 extends around the side of the hat 2 and the other end 58b of the eighth tube is located in the front 6 of the hat 2 where it may be conveniently placed in the mouth of a wearer of the hat.

A bracket 9 is attached to and depends from one side 5 of the hat 2. An articulated boom 60 is pivotally coupled to the bracket 9 at 61, the pivoted coupling 61 being adapted for rotation of the distal end 66 of the boom 60 upward or downward relative to the front 6 of the hat 2.

The boom 60 comprises a first section 62 and a second section 63 that are pivotally joined end-to-end at 64. The pivoted coupling 64 is adapted for rotating the distal end 66 of the boom 60 in and out relative to the front 6 of the hat 2.

A mouth piece support member 65 is provided at the distal end 66 of the second section 63 of the articulated boom 60. The mouth piece support 65 is provided with a hole 67 lengthwise therethrough, and the eighth tube 58 is inserted through the said hole 67 and is held in and supported by the mouth piece support 65 so that the free end 58b of the eighth tube 58 is positioned so that it may be conveniently inserted into the mouth of a person wearing the hat and may be used to suck mixed drinks from the portable bar 1.

In the illustrated embodiment the second port 12b on the first gang valve 10 does not receive liquid from a drink container, but opens to the atmosphere.

A user of the portable bar of the present invention may fill the two larger drink containers with soft drinks such, for example, as ginger ale or soda. The four smaller drink containers may be filled with various kinds of alcoholic beverages.

To drink from the first soft drink container only, a user would open the valves in the first and fourth ports 12a, 12d on the first gang valve 10 and the fifth and tenth ports 22a, 22f on the second gang valve 20 and suck on the free end 58b of the eighth tube 58. Soft drink from the first drink container 31 would flow out of the container 31, through the first tube 51, into the first port 12a and the first mixing chamber 11 of the first gang valve 10, out of the fourth port 12d of the first gang valve, through the third tube 53 into and out of the hat 2 and into the fifth port 22a and second mixing chamber 21 of the second gang valve 20, out of the tenth port 22f of the second gang valve 20, out of the eighth tube 58 to the user's mouth.

To switch to drinking from the second soft drink container only, the user would close the valve in the first port 12a on the first gang valve 10 and open the valve in the third port 12c on the first gang valve 10. To drink from both soft drink containers simultaneously, i.e. mix the two soft drinks, a user would open the valves in both the first and third ports 12a, 12c in the first gang valve 10. To purge the lines and mixing chambers of soft drinks, a user would close the first and third ports 12a, 12c and open the second port 12b on the first gang valve 10, and suck any remaining soft drink from the tubes and mixing chambers. The flow of soft drinks may be completely inhibited by closing the valves in the first and third ports 12a, 12c in the first gang valve 10, or by closing the fourth port 12d in the first gang valve 10, or by closing the fifth port 22a in the second gang valve 20.

A user might drink an alcoholic beverage from any one of the four containers holding such beverages by inhibiting the flow of soft drinks in the manner just described, and by opening the valve in the tenth port 22f on the second gang valve 20 and the valve in either the sixth, seventh, eighth, or ninth port 22b, 22c, 22d, 22e on the second gang valve 20. It can now be easily seen that alcoholic beverages from two or more containers may mixed together and soft drinks may be added to alcoholic beverages by opening and closing various combinations of valves.

The rate of flow of various liquids from their containers is controlled by adjusting the valves in the usual way, thus determining the exact composition of the final mixed drink.

Having thus described my invention, what I now claim is:

1. A portable bar comprising a hat adapted to receive a plurality of drink containers and a plurality of valves detachably mounted thereon; a first drink container coupled to the hat by suitable attachment means and having provided thereon a cap adapted for closing the said container, the said container being adapted to receive a tube inserted therein; a second drink container coupled to the hat by suitable attachment means and having provided thereon a cap adapted for closing the said container, the said container being adapted to receive a tube inserted therein; a third drink container coupled to the hat by suitable attachment means and having provided thereon a cap adapted for closing the said container, the said cap being adapted to receive a tube inserted therethrough; a fourth drink container coupled to the hat by suitable attachment means and having provided thereon a cap adapted for closing the said container, the said cap being adapted to receive a tube inserted therethrough; a fifth drink container coupled to the hat by suitable attachment means and having provided thereon a cap adapted for closing the said container, the said cap being adapted to receive a tube inserted therethrough; a sixth drink container coupled to the hat by suitable attachment means and having provided thereon a cap adapted for closing the said container, the said cap being adapted to receive a tube inserted therethrough; a first gang valve coupled to the hat by suitable attachment means, the said gang valve having a first mixing chamber, the said first mixing chamber having extending therefrom a first port, a second port, a third port, and a fourth port wherein the first port is provided with a first valve adapted to be controlled by a knob and the said second port is provided with a second valve adapted to be controlled by