Shower head programmable with an app

Anonymous

Follow this and additional works at: https://www.tdcommons.org/dpubs_series

Recommended Citation
https://www.tdcommons.org/dpubs_series/3111

This work is licensed under a Creative Commons Attribution 4.0 License.
This Article is brought to you for free and open access by Technical Disclosure Commons. It has been accepted for inclusion in Defensive Publications Series by an authorized administrator of Technical Disclosure Commons.
Title:
Shower head programmable with an app

Abstract:
Disclosed is a showerhead with embedded electronic valve capable of controlling different output options based on input from a touch control on the shower or from a remote device. Connection from the remote device to the showerhead can be made via blue-tooth, wi-fi, or other wireless connectivity protocol.

Invention:
The problem being solved is making it easier for consumer to experience a therapeutic showering experience by allowing consumers. To achieve this consumers can use an app coupled to a digital shower head to allow to create custom showering experiences. Using the app consumers can program the shower head to change spray modes based on the times indicated in the app and even the water's intensity to provide a therapeutic shower without having to make any adjustments while in the shower.

The shower head would use a blue tooth connection to connect to the app and interal electronics to channel the water to the different spray options based on the consumers selections (either via manual controls or via the app program).