## **Data Sheet**

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## **BHH and BHHF**

## **Actuator storage**



- For applications where a hydraulic actuator is not put into immediate service it is recommended the actuator be cycled (i.e. two complete strokes one clockwise, one counterclockwise) a minimum of 5 times with regulated clean/dry pneumatic pressure once a month. Care should be taken to plug all open ports on the actuator and all controls to keep out foreign contaminates. Some plugged pressure ports need to be unplugged during each months cycling procedure to enable un-pressured areas to vent to atmosphere. After each cycling procedure is complete care should be taken to replace any removed plugs to keep out foreign contaminates during storage.
- Indoor storage, if available, is recommended. Actuators should not be stored in an atmosphere harmful to resilient seals.
- After long term storage the actuator may require the installation of a service kit before being placed into service.

Note: Not Certified dimensional drawings. Such drawings are available on request. Contact factory with correct model designation and serial number. Important: Due to Emerson's continuing commitment to engineered product advancement, data presented herin is subject to change.

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