Date: November 2007 BHH 2000

Hydraulic double-acting balanced rotary actuator 90° quarter-turn



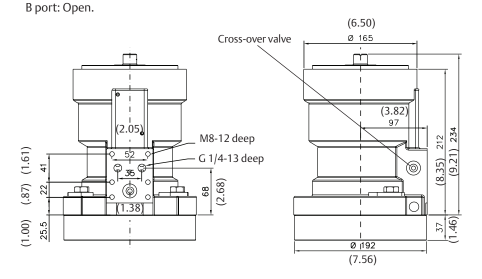
Main data:

Working pressure:	135 bar	(1958 psi)
Burst test:	675 bar	(9788 psi)
Total dry wt. incl. 10.1 kg. (22.2lbs.) mounting set	33.1 kg	(72.8 lbs.)
Oil displacement:	40	(24.4 cu. in.)
Temperature range:	-20°C to +80°C F)	(-5° F to +180°
Rotation:	90°±1°	
Hydraulic media and viscosities:	We recommend acid-free hydraulic oil. Viscosity range: 15-200 cSt. For recommended brands and for other media than oil please refer to separate data sheet.	

Main dimensions:

Actuator shown in closed position. Dime A port: Close (clockwise seen from above).

 $\label{lem:decomposition} \mbox{Dimensions in inches shown in parentheses.}$



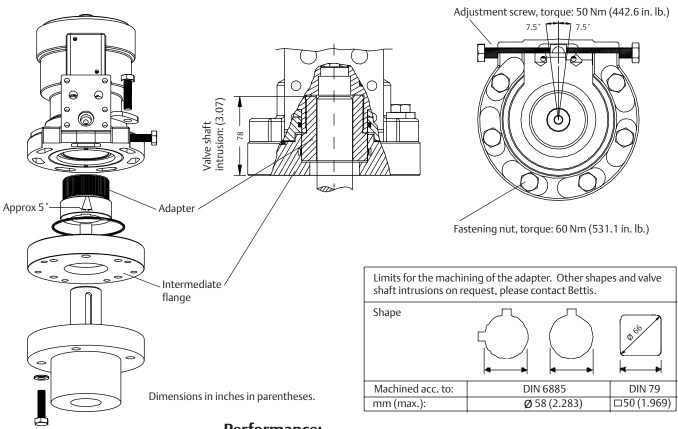




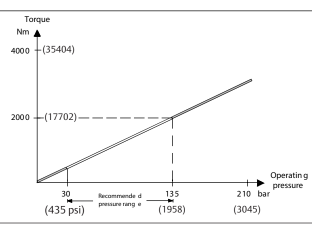
Sheet No.: BHH2000.02 Rev. A

BHH 2000 Date: November 2007

Valve adaptation:



Performance:



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

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