

Valve Automation - DynaMatic

EHH2 Series

Clean Water, Air, or Light Oil Applications

Brass Ball Valve - Electrically Actuated

600 PSI CWP

The **DynaMatic EHH2 Series** of electrically actuated brass valves offers an excellent option for automated applications requiring durable yet economical brass. These

**Full Port
1/2"-4"**

automated valves fit a wide range of applications. With presized and preassembled actuation packages, selection has never been easier. ISO 5211 direct mounting provides accurate alignment and a more compact size compared to traditional actuator mounting styles. The EHH2 Series uses our DE and MA Series electric actuators. The EHH2 Series valves are available with 115VAC, 220VAC, 24VAC, 24VDC, and 12VDC.

All models are pre-sized for clean water, air, or light oil applications.

(PLEASE CALL DynaQuip Customer Service for recommendations and actuator sizing when dirty or severe service applications are needed.)

Electric Actuator details and accessories can be found on pages 26 and 27.

- **NPT Female Threaded Ends**
- **Forged Brass Construction**
- **RTFE Seats, PTFE/Viton® Stem Seals**
- **Bottom Loaded Stem**



		With 120 VAC Actuator	With 24 VAC Actuator	With 24 VDC Actuator	With 12 VDC Actuator	With 230 VAC (1-Phase)
Size	Pressure PSI*	DynaQuip Model Number	DynaQuip Model Number	DynaQuip Model Number	DynaQuip Model Number	DynaQuip Model Number
1/2"	600	EHH23ATE20	EHH23ATE20H	EHH23ATE20H	EHH23ATE20H	EHH23ATE20B
3/4"	600	EHH24ATE20	EHH24ATE20H	EHH24ATE20H	EHH24ATE20H	EHH24ATE20B
1"	600	EHH25ATE20	EHH25ATE20H	EHH25ATE20H	EHH25ATE20H	EHH25ATE20B
1 1/4"	600	EHH26ATE25	EHH26ATE25H	EHH26ATE25H	EHH26ATE25H	EHH26ATE25B
1 1/2"	600	EHH27ATE25	EHH27ATE25H	EHH27ATE25H	EHH27ATE25H	EHH27ATE25B
2"	600	EHH28ATE25	EHH28ATE25H	EHH28ATE25H	EHH28ATE25H	EHH28ATE25B
3"	600	EHH2AATE01	EHH2AATE01C	EHH2AATE01E	EHH2AATE01D	EHH2AATE01B
4"	600	EHH2BATE01	EHH2BATE01C	EHH2BATE01E	EHH2BATE01D	EHH2BATE01B

* Actuators sized for 300 psid.

230 and 460 VAC 3 Phase available.
Modulating controls available.