

### 3-PORT ZONE BALL VALVES PN 10 (5...90 °C)

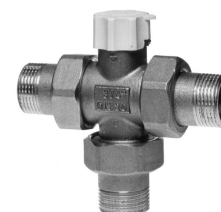
## HMM 3..

#### APPLICATION

Rotary ball valves for shut-off in zoned installations.  
Suitable for mounting on modular manifolds.

#### Features

- Body and ball in chromed brass; supplied with male connections for flat unions.



Code	DN body	Kvs <sup>(1)</sup> m <sup>3</sup> /h		Connections male	Suitable actuator CDK 06. SVK 014/C		Data Sheet
		thr-port	by-pass		bar <sup>(2)</sup>	sec <sup>(3)</sup>	
<b>HMM 320</b>	Threaded 3/4"	m <sup>3</sup> /h 11	m <sup>3</sup> /h 3	3/4"	6	60	M 813
<b>HMM 325</b>	1"	25,7	6,5	1"	6	60	M 813

(1) : Kvs - Flow coefficient: Flow in m<sup>3</sup>/h with valve open and pressure drop of.

100 kPa = 10 mWG = 1 bar

(2) : bar - Maximum pressure differential  $\Delta p$  max. permitted by actuator.

(3) : sec - Time (seconds) necessary for actuator to make the whole valve run.