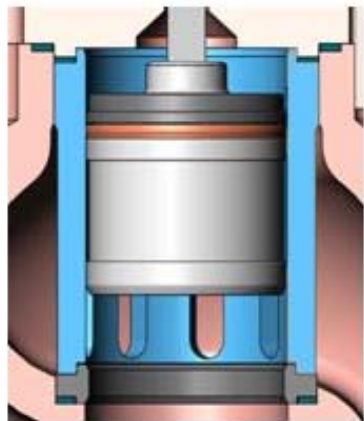
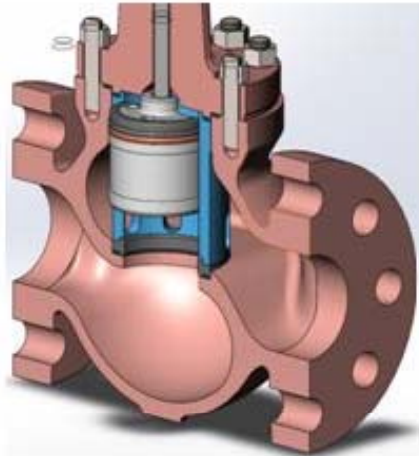


# KVT control valve trim model PT-II



Trim Type	PT-II (Cage Port Throttling)
Valve Design	Straight, Angle
Service Function	General Service
Valve Sizes, mm	DN50(2") ~ DN750(30")
<b>Cv Range</b>	<b>40 ~ 12,000</b>
Flow Direction	Over, Under
WEB Seal Type	Quick Change
Leakage Class	IV, V
Flow Characteristic	Linear, Eq.%, Mod. Eq%
<b>Cavitation Index Range</b>	<b>1.36</b>
Balance of Trim	Unbalanced, Balanced
Rangeability	Varies, 25:1(Average)
Typical Applications	Level Control, Feedwater Control
Features	<ul style="list-style-type: none"> <li>● Typical general service control with lower <math>\Delta P</math>.</li> <li>● Trim flow characteristics are defined by the port shape of cage.</li> <li>● Applicable for all kinds of fluid service.</li> <li>● For liquid control, the flow direction is to be over the web.</li> <li>● For larger sized trim, an inner pilot valve required.</li> </ul>