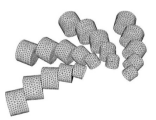
## KVT control valve trim model HEST-II







Trim Type	HEST-II
Valve Design	Straight, Angle
Service Function	Noise and Cavitating Condition
Trim Sizes, mm	50(2") ~ 700(28")
Cv Range	5.8 ~ 4500
Flow Direction	Under
WEB Seal Type	Quick Change
Leakage Class	IV, V
Flow Characteristic	Linear, Mod. Eq%
<b>Cavitation Index Range</b>	1.05
Balance of Trim	Unbalanced, Balanced
Rangeability	Per Application
Typical Applications	Feed Pump Recirculation, Feedwater Startup, Bypass system
Features	<ul> <li>Typical multi-stage velocity controlled trim for high ΔP service condition.</li> <li>Good for noise control of compressible flow.</li> <li>Good for protecting cavitation control of liquid flow.</li> <li>Trim flow direction should be under the web flow.</li> </ul>

Details-PT51

