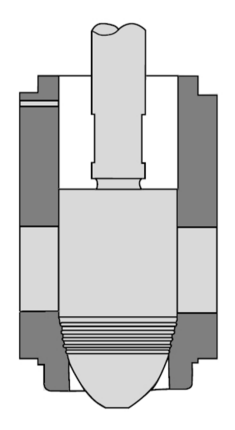
## KVT control valve trim model HSC-II



Trim Type	HSC-II (Large Scale)
Valve Design	Straight, Angle
Service Function	High Rangeability, Erosion Protection near Seat
Trim Sizes, mm	25(1") ~ 150(6")
Cv Range	16.2 ~ 406
Flow Direction	Over/Under
WEB Seal Type	Quick Change
Leakage Class	IV or V
Flow Characteristic	Unique
Cavitation Index Range	1.36
Balance of Trim	Unbalanced 3" / Balanced >3""
Rangeability	200:1, max.
Typical Applications	Desuperheater Cooling Water Control, Steam PRV Soot blower Thermal Drain, Fuel Oil Control Reheat and Superheat Spray Fluid
Features	<ul> <li>Anti-cavitation design trim for high ΔP in low flow service condition.</li> <li>Typical stepped pressure drop control trim(in pressure profile).</li> <li>Recommend that the trim do not use in excessive flow for long running service condition.</li> <li>Do not apply on flashing service condition.</li> <li>Carefully select the trim(shapes) according to flow direction.</li> </ul>