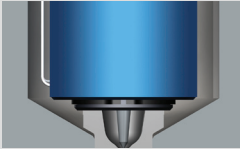
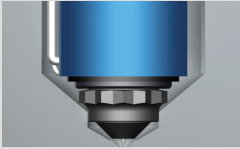

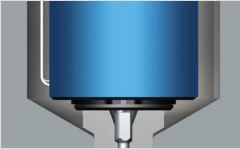

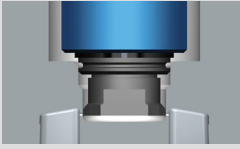




<b>Restricted Flow (RFT)</b>	  <ul style="list-style-type: none"><li>• Thermal gate for small pin point vestige with stringing materials like polypropylene, polyamide and polyester</li><li>• Available in two versions for amorphous and crystalline materials as plunge through tips with 4mm and 8mm contact</li><li>• Ideal for wear materials</li><li>• Hot tip version with insulator bubble for fast cycling, thin wall applications that require optimum gate appearance</li></ul>
<b>Open Flow (OFT)</b>	 <ul style="list-style-type: none"><li>• Thermal gate with small button vestige for non-stringing materials such as ABS, SB, PE, talcum filled PP, PMMA, etc.</li><li>• Available in two versions for amorphous and crystalline materials as plunge through tips with 4mm and 8mm contact to the gate steel</li></ul>
<b>Valve Flow (VFT)</b>	  <ul style="list-style-type: none"><li>• Zero gate vestige</li><li>• Ideal for parts that require a high quality surface, large gate orifice for large shot volume, a long pack time for dimensional control, positive gate shut-off, sequential or cascade cavity fill</li><li>• Ideal for abrasive, filled and fiber reinforced materials</li><li>• Valve version with insulator bubble for fast cycling, thin wall parts with optimum surface appearance</li><li>• Ideal for amorphous materials, as well as PP and PE</li></ul>
<b>Edge Gate (HEG)</b>	 <ul style="list-style-type: none"><li>• Side gating into part walls</li><li>• Ideal for PP, PE, PS and non-color change applications</li></ul>