

















## Vented Control Valve Features and Breakdown

Model	Features	Options	Burner Sizes
<b>MA &amp; MAHC-GC</b> 	<ul style="list-style-type: none"> <li>*Manual On/Off w/ Knob or Wrench Operations ONLY</li> <li>*Low Profile Design</li> <li>*Max Inlet 14" W.C.</li> <li>*Valve Temp Rating 300°</li> <li>*90,000 BTU's (NG/LP) - MA</li> <li>*240,000 BTU's (NG/LP) - MAHC</li> </ul>	N/A	MA 2 Burner/Glass/Kiva – 18"–42" (NG/LP) 3 Burner – 18"–30" (NG/LP)  MAHC Jumbo/Jumbo Slimline 24"–84" (NG/LP)
<b>SPQMKN &amp; SPQMKL</b> 	<ul style="list-style-type: none"> <li>*Standing Pilot System</li> <li>*Manual On/Off Operations ONLY</li> <li>*Low Profile Design</li> <li>*Max Inlet 14" W.C.</li> <li>*Valve Temp Rating 300°</li> <li>*(NG) 90,000 BTU's</li> <li>*(LP) 90,000 BTU's</li> </ul>	N/A	2 Burner/Glass/Kiva – 18"–30" (NG)   18"–42" (LP) 3 Burner – 18"–24" (NG)   18"–36" (LP)  Jumbo/Jumbo Slimline N/A (NG)   N/A (LP)
<b>HCSPK-N &amp; HCSPK-LP</b> 	<ul style="list-style-type: none"> <li>*Standing Pilot System</li> <li>*Manual On/Off Operations ONLY</li> <li>*Max Inlet 14" W.C.</li> <li>*Valve Temp Rating 250°</li> <li>*(NG) 124,000 BTU's</li> <li>*(LP) 200,000 BTU's</li> </ul>	<ul style="list-style-type: none"> <li>*GCRK (On/Off) remote</li> <li>*GCWS (On/Off) Wall Switch</li> </ul>	2 Burner/Glass/Kiva – 18"–42" (NG)   18"–60" (LP) 3 Burner – 18"–42" (NG)   18"–42" (LP)  Jumbo/Jumbo Slimline 24"–30" (NG)   24"–48" (LP)
<b>MVQMKN &amp; MVQMKL</b> 	<ul style="list-style-type: none"> <li>*Standing Pilot System</li> <li>*On/Off Operations ONLY</li> <li>*Low Profile Design</li> <li>*Max Inlet 14" W.C.</li> <li>*Valve Temp Rating 175°</li> <li>*(NG) 3"–5" W.C. 70,000 BTU's</li> <li>*(LP) 8"–12" W.C. 110,000 BTU's</li> </ul>	<ul style="list-style-type: none"> <li>*GCRK (On/Off) remote</li> <li>*GCWS (On/Off) Wall Switch</li> </ul>	2 Burner/Glass/Kiva – 18"–30" (NG)   18"–42" (LP) 3 Burner – 18"–24" (NG)   18"–36" (LP)  Jumbo/Jumbo Slimline N/A (NG)   24"–30" (LP)
<b>MMVKR-NG &amp; MMVKR-LP</b>	<ul style="list-style-type: none"> <li>*Standing Pilot System</li> <li>*Variable Flame Height</li> <li>*Low Profile Design</li> </ul>	N/A	2 Burner/Glass/Kiva – 18"–42" (NG)   18"–42" (LP) 3 Burner –

	<p>*Max Inlet 14" W.C.          *Valve Temp Rating 225°          *(NG) 7" W.C. 120,000 BTU's          *(LP) 7"-14" W.C. 120,000 BTU's</p>		<p>18"-42" (NG) 18"-42" (LP)           Jumbo/Jumbo Slimline          24" – 30" (NG) 24"-30" (LP)</p>
<p><b>HCMVQMKN &amp; HCMVQMKLP</b></p> 	<p>*Standing Pilot System          *High Volume Output Millivolt System          *On/Off Operations ONLY          *Max Inlet 14" W.C.          *Valve Temp Rating 175°          *(NG) 3"-5" W.C. 370,000 BTU's          *(LP) 8"-12" W.C. 560,000 BTU's</p>	<p>*GCRK (On/Off) remote          *GCWS (On/Off) Wall Switch</p>	<p>2 Burner/Glass/Kiva – 18"–60" (NG) 18"–42" (LP)          3 Burner – 18"–42" (NG) 18"–42" (LP)           Jumbo/Jumbo Slimline          24"-108" (NG) 24"-120" (LP)</p>
<p><b>MVKEIKN &amp; MVKEIKLP</b></p> 	<p>*Non-Standing Pilot          *2-D Cell Battery Electronic Ignition          *Pilot on Demand System          *On/Off Operations ONLY          *Max Inlet 14" W.C.          *Valve Temp Rating 175°          *(NG) 3"-7" W.C. 88,000 BTU's          *(LP) 8"-14" W.C. 110,000 BTU's</p>	<p>*GCRK (On/Off) remote          *GCWS (On/Off) Wall Switch</p>	<p>2 Burner/Glass/Kiva – 18"–42" (NG) 18"–42" (LP)          3 Burner – 18"–30" (NG) 18"–36" (LP)           Jumbo/Jumbo Slimline          N/A (NG) 24"-30" (LP)</p>
<p><b>EIS &amp; EIS-LP</b></p> 	<p>*Non-Standing Pilot          *Pilot on Demand System          *24V Electronic Ignition          *On/Off Operations ONLY          *In-Wall Design          *6'-10' Pilot Assembly          *Max Inlet 14" W.C.          *Valve Temp Rating 175°          *(NG) 3"-7" W.C. 200,000 BTU's          *(LP) 8"-14" W.C. 320,000 BTU's</p>	<p>*GCRK (On/Off) remote          *GCWS (On/Off) Wall Switch          *WBPB12/24</p>	<p>2 Burner/Glass/Kiva – 18"–60" (NG) 18"–42" (LP)          3 Burner – 18"–42" (NG) 18"–42" (LP)           Jumbo/Jumbo Slimline          24"-60" (NG) 24"-96" (LP)</p>
<p><b>EIS-350 &amp; EIS-350-LP</b></p> 	<p>*Non-Standing Pilot          *Pilot on Demand System          *24V Electronic Ignition          *On/Off Operations ONLY          *In-Wall Design          *6'-10' Pilot Assembly          *Max Inlet 14" W.C.          *Valve Temp Rating 175°          *(NG) 3"-7" W.C. 350,000 BTU's          *(LP) 8"-14" W.C. 560,000 BTU's</p>	<p>*GCRK (On/Off) remote          *GCWS (On/Off) Wall Switch          *WBPB12/24</p>	<p>2 Burner/Glass/Kiva – 18"–60" (NG) 18"–42" (LP)          3 Burner – 18"–42" (NG) 18"–42" (LP)           Jumbo/Jumbo Slimline          24"-120" (NG) 24"-120" (LP)</p>

 <p><b>WBECs</b></p>	<ul style="list-style-type: none"> <li>*Hot Surface Ignition System</li> <li>*Pilot on Demand System</li> <li>*LED Diagnostics</li> <li>*12V Electronic Ignition</li> <li>*On/Off Operations ONLY</li> <li>*24" Pilot Assembly</li> <li>*CSA Certified Control System</li> <li>*Max Inlet 14" W.C.</li> <li>*Valve Temp Rating 175°</li> <li>*265,000 BTU (NG/LP)</li> </ul>	<ul style="list-style-type: none"> <li>*GCRK-110 (On/Off) remote</li> <li>*WBPB12/24</li> </ul>	<ul style="list-style-type: none"> <li>*All Fire-Pits</li> <li>*All Fire-tables</li> <li>*Outdoor Burners</li> </ul>
<b>Model</b>	<b>Features</b>	<b>Options</b>	<b>Application</b>
 <p><b>GCWS</b></p>	<ul style="list-style-type: none"> <li>*Basic On/Off Operations</li> <li>*Rocker Switch &amp; Cover Included</li> <li>*15' 10-2 low voltage wire</li> </ul>	N/A	<ul style="list-style-type: none"> <li>*MVQMKN/LP</li> <li>*HCMVQMKN/LP</li> <li>*ALL EIS Configurations</li> </ul>
 <p><b>GCRK</b></p>	<ul style="list-style-type: none"> <li>*Basic On/Off Operations</li> <li>*RF Transmitter &amp; Receiver</li> <li>*LCD Temp Display</li> <li>*Includes Batteries &amp; Wall Plate</li> </ul>	N/A	<ul style="list-style-type: none"> <li>*MVQMKN/LP</li> <li>*HCMVQMKN/LP</li> <li>*ALL EIS Configurations</li> </ul>
 <p><b>GCRK-110</b></p>	<ul style="list-style-type: none"> <li>*Basic On/Off Operations</li> <li>*110V Plug-In</li> <li>*RF Transmitter &amp; Receiver</li> <li>*Includes Batteries</li> </ul>	N/A	*WBECs
 <p><b>WBPB-12/24</b></p>	<ul style="list-style-type: none"> <li>*Bluetooth   Wi-Fi &amp; Manual Control</li> <li>*Connect with Home Automation OR Weather Smart App</li> <li>*24V System</li> </ul>	N/A	<ul style="list-style-type: none"> <li>*ALL EIS Configurations</li> <li>*WBECs</li> </ul>