

HVAC Brain Inc. Adds Complete Line of Siemens Valves to Online Product Selection

Written by Australian Business



[Siemens valves by HVACbrain.com](http://www.hvacbrain.com)

([PRLEAP.](#)
)

[COM](#)

May 1, 2014 - HVAC Brain, Inc. (

www.hvacbrain.com

), retailer of HVAC/R equipment and replacement parts, announces they have added the complete valve product line designed and manufactured by Siemens. The addition of Siemens valves to HVAC Brain's broad selection of valves will offer additional options for facilities managers and HVAC/R professionals. HVAC Brain offers competitive pricing on all

[Siemens valve products](#)

, in addition to quick shipping and dedicated technical support.

The Siemens valve line offers solutions suited for commercial and industrial use. HVAC Brain's selection of Siemens valves includes:

Ball valves Globe valves Magnetic valves Zone valves Pressure Independent Control Valves (PICV) Siemens is a global leader in building automation technology. For over 165 years, Siemens has brought innovative, quality solutions to industry, healthcare, energy, infrastructure, and city sectors. The company's reputation for producing quality products, services, and automation solutions leads customers throughout the world to rely on Siemens products for their valve needs.

To browse the complete line of Siemens valve products, visit <http://www.hvacbrain.com/Siemens-Control-Valves-s/4634.htm>.

Why shop at HVACbrain.com: HVAC Brain, Inc. is a fast growing retailer of HVAC/R equipment and replacement parts. At HVACbrain.com, HVAC professionals and maintenance managers can find wide variety of 'hand-picked' high quality HVAC products such as valves and actuators, furnace and A/C equipment, replacement motors, fan blades, pumps and compressors. With HVAC Brain's tight vendor relationships, customers can choose and order products without worrying about the quality of products HVAC Brain offers.

Contact Info: HVAC Brain, Inc. 9545 Midwest Avenue, Unit A - Cleveland, Ohio 44125, 216-663-4822.