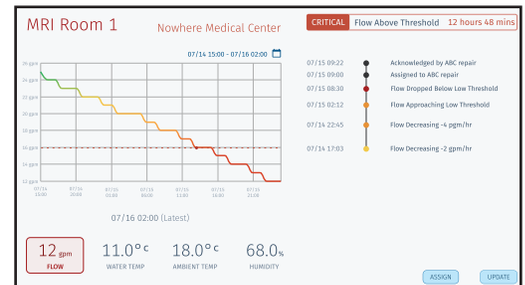


OneVue Sense™ ChillCheck



The **Primex OneVue™ Sense ChillCheck** solution can help your healthcare facility avoid costly MRI downtime. Through proactive alerts via text, phone, or email when sensors detect out-of-range conditions, you can quickly mitigate MRI issues before they delay or cancel scans, which can cause revenue loss and negatively impact patient satisfaction.

With a network of connected sensors reporting around-the-clock to the web-based OneVue software platform, you will be able to easily monitor your MRI chiller's flow and temperature and the MRI equipment room's ambient temperature and humidity level. The comprehensive and intuitive OneVue dashboard will provide visibility into your MRI chiller options to give you a broader knowledge regarding parameters that affect the usage and status of your MRI scanners.



Receive text, phone, or email alerts for out-of-range parameters or unconnected status



Use OneVue-provided error information, such as a temperature increasing incrementally every hour, to notify the correct person so they can take action



Get informed insights on historical data trends with one click



Track the progress of issue resolution as a situation unfolds



Understand the status of all MRI chillers and the environmental condition of your equipment room within the customizable dashboard view



PART NO.	DESCRIPTION
OVCHILL	1.5-2" outer diameter pipe size
OVCHILLT	1-1.25" outer diameter pipe size

ONEVUE SOFTWARE

- Available as Android and Apple mobile apps for free download
 - Android OS 6.0 and above
 - iOS 12.0 and above
 - Web browsers supported: Google Chrome, Mozilla Firefox, Microsoft Edge, Apple Safari
- Email, voice, and SMS alerts for out-of-range conditions based on user-defined thresholds
- Alerts and system updates within 5 minutes of a detected issue
- Unresponsive alerts when connectivity to OneVue is compromised
- Optional Return-to-Normal notifications when parameters return to within thresholds
- Data export to CSV upon request

NETWORKING

- Wired connection on customer network
- Installation of new data drop available for purchase
- Gateway requires data drop open outbound on port 443 and port 123 for external NTP if needed
- Data packet size typically less than 5KB
- Default DHCP
- Static IP addressing requires IPs, subnet mask, gateway, and DNS servers for pre-installation
- Gateway requires AC power
- Non-volatile data storage at least 24 hours of readings in the event of network outage
- UPS backup can provide readings for up to 1 hour during a power failure if the network is available

SENSOR GENERAL SPECS

- Non-invasive installation
- Indoor use only – sensors and gateway are design for installation in the equipment room
- Typical installation is 1 ½" pipe from the MRI chiller into the equipment room. There are options for 1 ¼" and 2" pipe sizes.
- Storage temperature above freezing and on non-condensing pipes

	1 ½" Pipe Chiller Flow*	Chiller Pipe Temperature	Room Temperature	Room Humidity
Range	6.6-105.7 GPM*	-40 °F to 194 °F	-40 °F to 176 °F	0-100% RH
Repeatability	±0.15 GPM*	± 1.0 °F (0.5 °C)	± 1.0 °F (0.5 °C)	±3% RH in 20-80% RH range
Operating Conditions	Above freezing on pipe surface At 15 inches of straight pipe between the filter at heat exchanger	Above freezing on pipe surface	-40 °F to 176 °F	<90% RH
Rating	IP65/67, IEC60529	IP67	IP20, IP57	IP20, IP57
Dimensions	3.46" x 2.2" x 0.14"	0.5" x 0.35" x 2"	5.5" x 1.6" x 1.5"	5.5" x 1.6" x 1.5"
Weight	22.6 oz.	3.1 oz.	2.5 oz.	2.5 oz.

* For 1 ¼" pipes, Range = 1.32-79.3 GPM, Repeatability = ±0.12 GPM

* For 2" pipes, Range = 6.6-132.1 GPM, Repeatability = ±0.19 GPM

To Learn More:
 Call - 855-602-2934
 Email - info@primexinc.com
 primexinc.com

