Great Plains Industries, Inc.

5252 E. 36th St. N. Wichita, KS 67220 **Tel:** 888-996-3837 **Fax:** 316-686-6746

Email: meters@gplains.com

QME - Energy-Measuring Fixed Ultrasonic Flowmeters



The QME is the energy-measuring fixed QStar Ultrasonic flowmeter model. The use of multiple processors working in parallel means that QStar achieves an extremely high measurement rate. Signal processing takes place in high performance DSPs which are extremely precise and operate at very high resolution. This enables the device to achieve internal resolution of under 0.001 m/s flow velocity. And since the transit time measurement is purely digital, the measurement electronics are virtually drift and calibration-free.

Watch The QStar Ultrasonic Flowmeter Video.

Ready to Buy? Find a GPI QStar Distributor in your area!

Results 1 - 3 of 3

Item #	Design Type	Operation	Units	Materials	Display	Totalizers	Measurement Range	Signal Damping
QME05	Ultrasonic	Intuitive via 8 main keys(Soft Keys), plain text display	Metric/US	PVC, wall- mounted Housing	QVGA (320x240), black and white, adjustable backlighting	Heat quantity, volume	±98 ft/s	0 - 100 sec (adjustable)
QME10	Ultrasonic	Intuitive via 8 main keys(Soft Keys), plain text display	Metric/US	PVC, wall- mounted Housing	QVGA (320x240), black and white, adjustable backlighting	Heat quantity, volume	±98 ft/s	0 - 100 sec (adjustable)
QME20	Ultrasonic	Intuitive via 8 main keys(Soft Keys), plain text display	Metric/US	PVC, wall- mounted Housing	QVGA (320x240), black and white, adjustable backlighting	Heat quantity, volume	±98 ft/s	0 - 100 sec (adjustable)
Results 1 - 3 of 3								