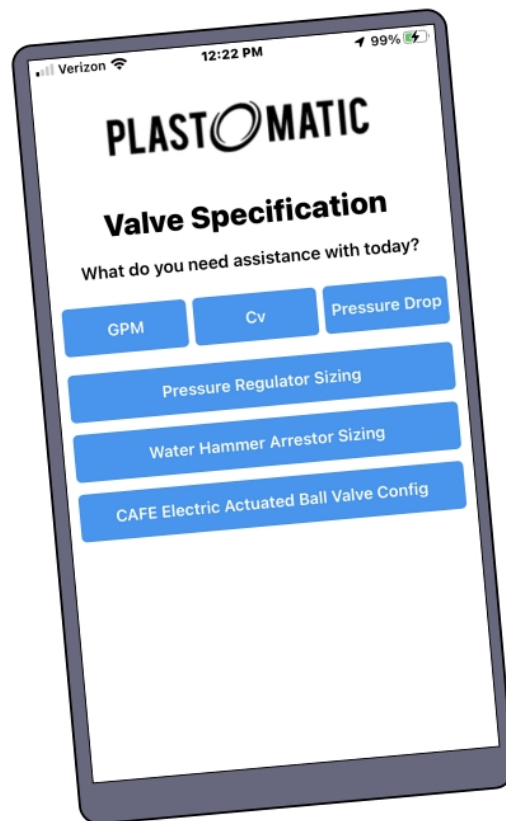


# PLASTOMATIC®

## New Piping App:

- Calculate GPM / Cv / Pressure Drop
- Calculate Pressure Regulator Size Requirements
- Calculate Water Hammer & Arrestor Size
- CAFE Actuator & Valve Configurator

Free download for Android or iPhone



Solving tough application issues is just a touch away with the new Valve Specification App from Plast-O-Matic...download is fast and free...with no ads or data collection!

Android QR Code:



iPhone QR Code:



Or search "Plast-O-Matic App" in the App Store or Play Store



App Store



Google Play



### **Timely Reminder: Gauge Guards, Instrument Isolators, Diaphragm Seals....**

Regardless of what you call them, chemical gauge guards should be utilized to isolate and protect pressure or vacuum instruments used on ultra-pure or highly corrosive fluid lines.

They can be confidently used with liquids such as demineralized water, sulfuric acid, hydrochloric acid, and caustics. Use caution with chlorine applications and consult factory for recommendations. Utilization of gauge guards offers the added advantage of protection against clogging of instruments caused by suspended solids or highly viscous fluids.

Plast-O-Matic gauge guards are accurate to  $\pm 3\%$  and are available with or without gauges.

[Data sheet link](#)

Our Technical Services and Inside Sales teams are ready to help you with any product questions,