

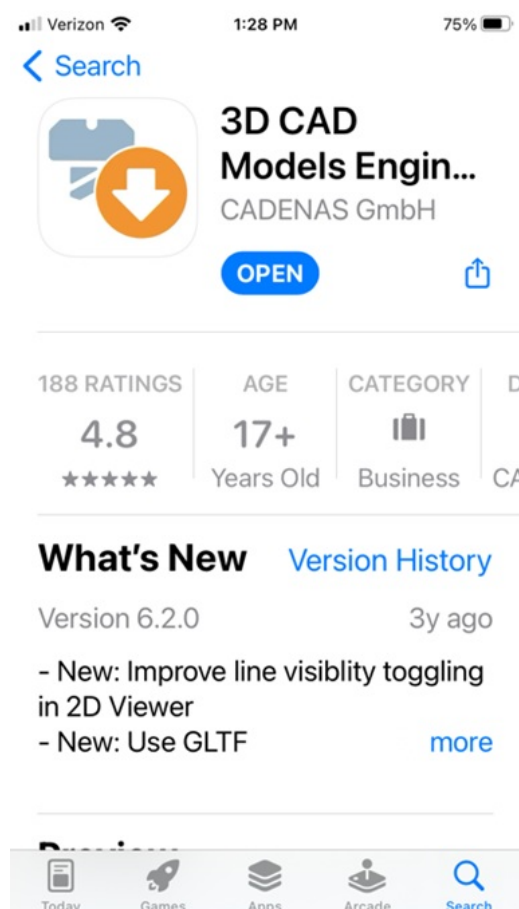
Advanced Product Knowledge, At Your Fingertips.

Through 3D and BIM content, Milwaukee Valve has created more functionality and easier digital product downloads for a better digital customer experience. 2D and 3D models are available for most products, via the www.MilwaukeeValve.com website.

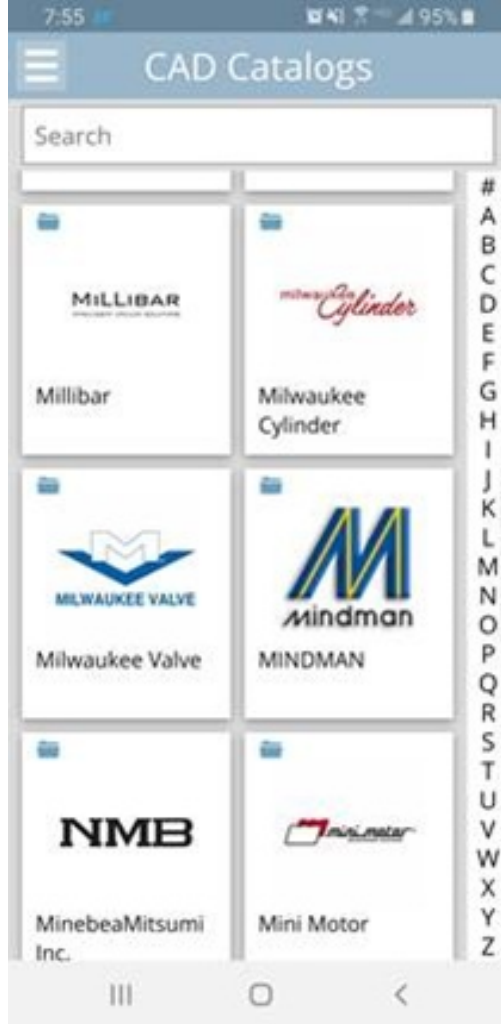
As part of the ongoing effort, many products have been added in the last several months, including an app where you can get 3D models, .pdf cut sheets and much more, directly on your phone or sent to your email. The app is **3D CAD Models Engineering** by CADENAS. The app can be downloaded from both the App Store and Google Play.

Below are screenshots that will walk you through some of the process of downloading files. These screenshots were done on an Android phone, and iPhones work perfectly as well.

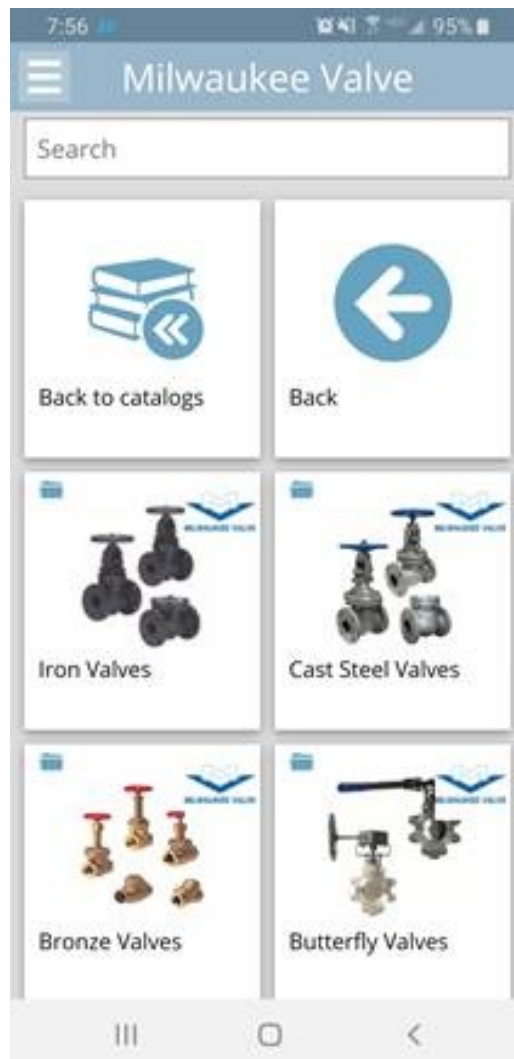
Here's what the app icon looks like



The first screen has a list of manufacturers. Search or scroll to Milwaukee Valve.



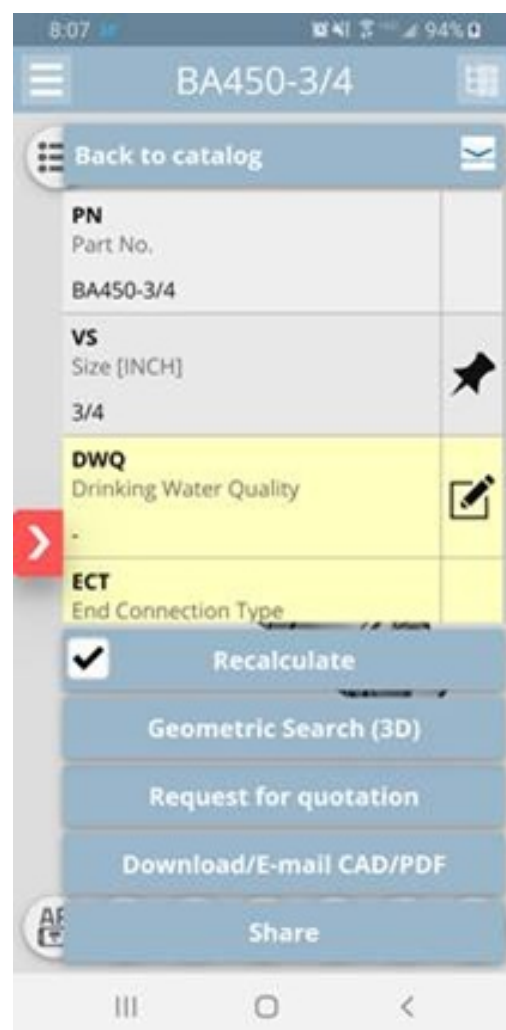
The next screen looks similar to our website.



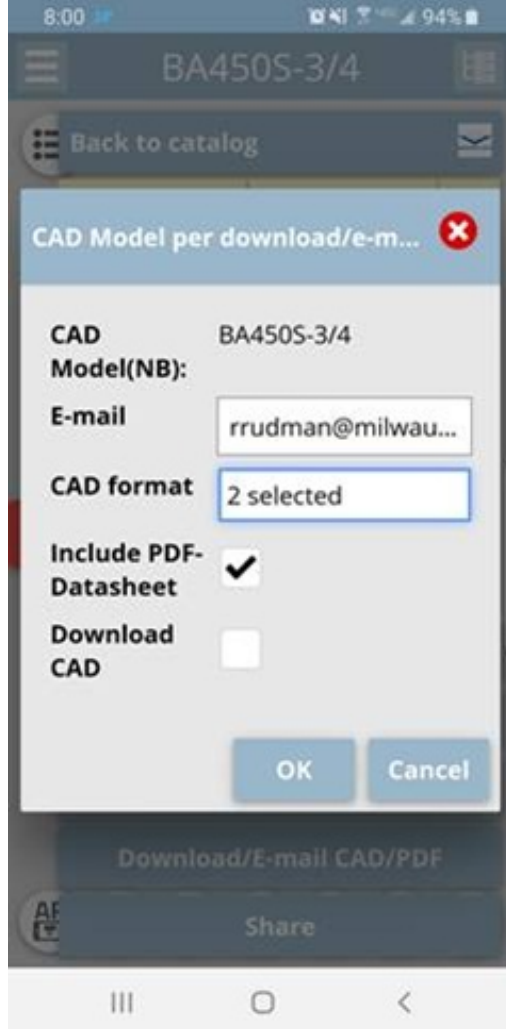
Click through to find the required valve.



The red tab with the arrow will open another screen for configuration and other options.



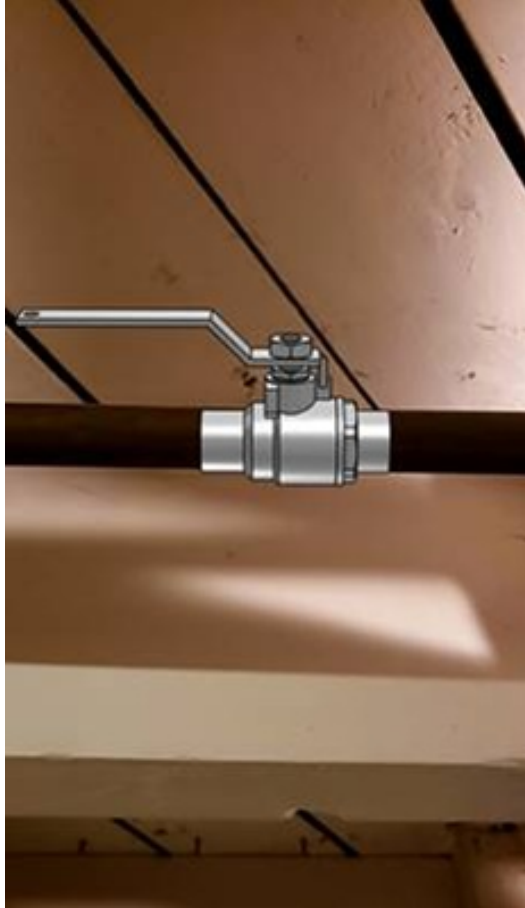
The initial registration only needs to be done once and is saved. Once registered, users can download 3D and .pdf files from here. Files are emailed in .zip form.



On the product view screen, click on the icon circled in red.



Using the phone's camera, the valve can be superimposed on field piping. Also known as AR, or augmented reality. (In case you ever wondered what a BA-450 would look like in a basement).



Play around with it to familiarize yourself and see all of the information that has been captured for your use.



MILWAUKEE VALVE

www.milwaukeevalve.com
262.432.2700



HAMMOND VALVE

www.hammondvalve.com
262.432.2702



www.milwaukeevalve.com
262.432.2700

16550 West Stratton Drive, New Berlin, WI 53151

