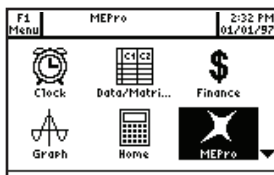
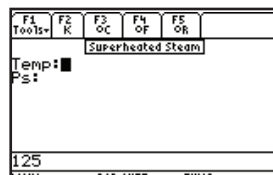


This App, by da Vinci Technologies Group, Inc., contains over 700 pieces of reference information for mechanical engineering students and professionals. The information is organized into sections titled Analysis, Equations, Polygons, and Reference.



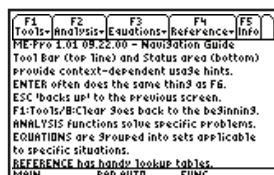
**1**

To enter the ME\*Pro App, press the [APPS] key, highlight “MEPro,” and press [ENTER].



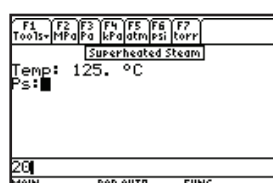
**5**

Both temperature and pressure are required fields for Superheated Steam. Enter 125° C and 20 psi. To enter 125° C, place the cursor next to “Temp:”. Begin typing the number 125, and the options at the top of the screen will change. Select Celsius by pressing [F3].



**2**

The next screen is an information screen. There are several tips on this screen for future use. If a different screen appears, press [ESC] repeatedly to return to the information screen.



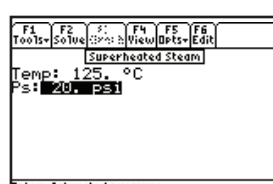
**6**

Move the cursor to “Ps:”. Begin typing, and the options at the top of the screen again change to units. [F6] is psi. To access [F6], use the blue [2nd] key, followed by [F1].



**3**

To begin, press [F2] “Analysis,” then select “1: Steam Tables...” by pressing [ENTER] or by simply pressing [1].



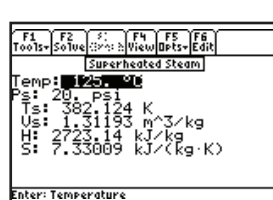
**7**

Once temperature and pressure have been entered, the options on the screen change again. Press [F2] “Solve.”



**4**

Three choices appear on the next screen. Scroll down to “2: Superheated Steam,” or just press [2].



**8**

The thermodynamic parameters are displayed. Edit by going to [F6] ([2nd],[F1]).