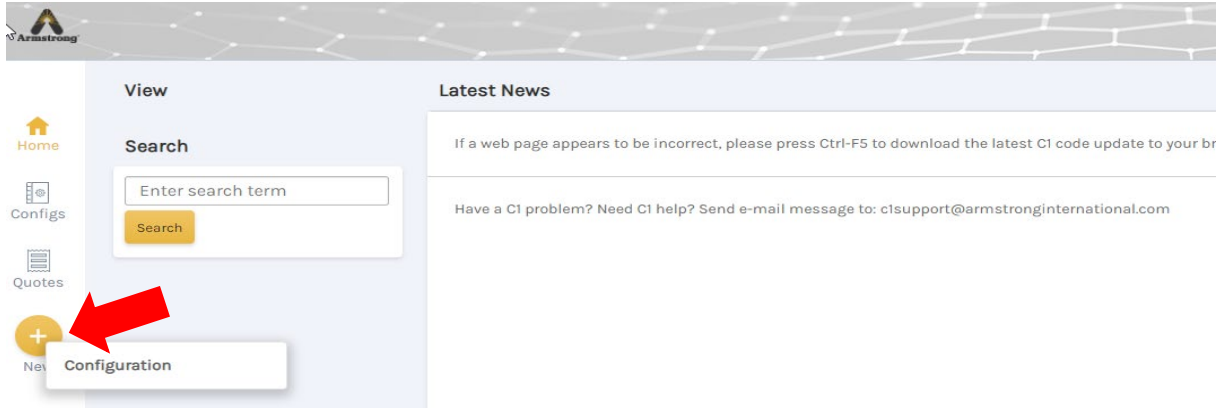


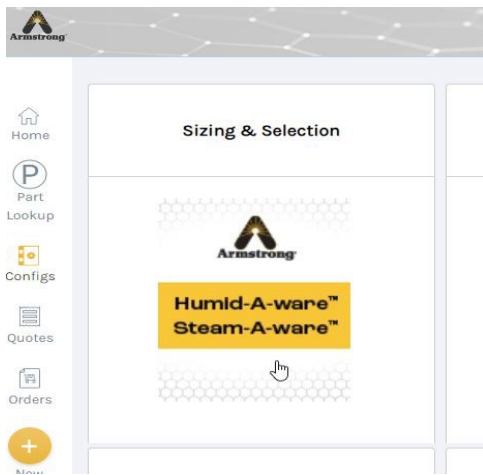
Guidelines for using Trap-A-ware™

The Trap-A-ware™ program will help you size and select Armstrong steam traps for specific applications or using known sizing parameters.

- To start using Trap-A-ware™, click on the “+” and then “Configuration”.



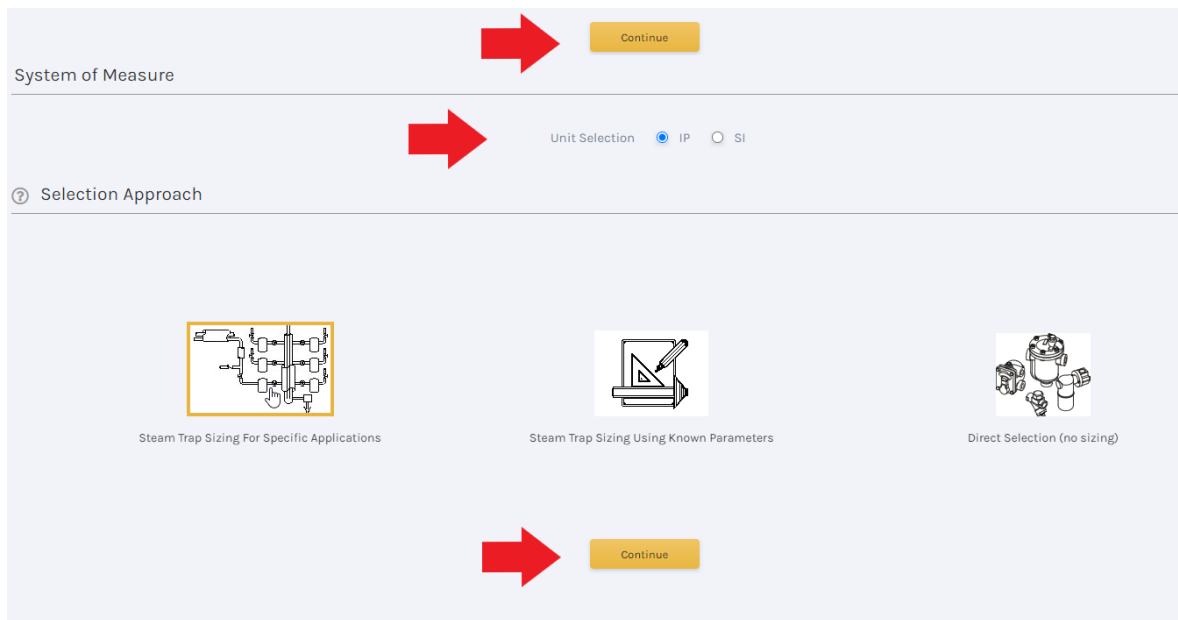
- Click on “Sizing & Selection”.



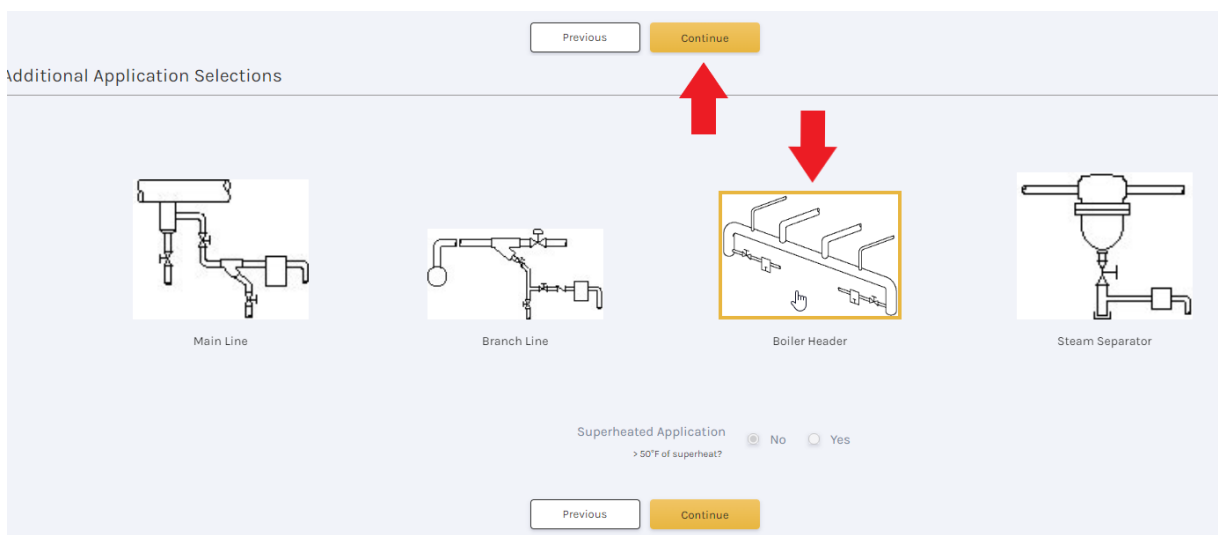
- Click on “Trap-A-ware Sizing & Selection”.



- Select desired calculation units.
- Select an approach:
 - Specific application – Select from application choices to calculate required trap capacity, required pressure differential, and safety factor. These values are used to recommend the best trap for the application.
 - Known parameters – Enter known steam capacity, pressure differential, and safety factor to select from available traps.
 - Direct selection – Select a trap series based on trap type, flow direction, and material only.
- After selecting an approach, the tile should be outlined in yellow. Select the continue button on the top or bottom of page to continue.



- If the application approach is selected, additional tiles may show for selections. Select a tile from the list so that tile is outlined in yellow, then select the continue button.



- Enter data for inputs or known parameters and select continue.
- Select trap type and characteristics such as material and flow direction. If the application approach was selected, the program will recommend the best and alternate trap types. After selections are made, select the continue button.

Trap Type* F & T Alternate Choice

Flow Direction* Horizontal

Material of Construction* Ductile Iron 300 PSIG @ 650F

Previous Continue

- If the application or known parameter approach was selected, available traps, connection options, and trap recommendation sections will be shown:
 - Available traps – select trap series
 - Connections options – select connection size and type available for recommended trap
 - Trap recommendation and notes – trap-specific information based on trap requirements
- If you wish to configure a recommended trap, select the configure button. When configuring a trap, additional features may be selected such as sales drawings. If you wish to size another trap from the start, select the start over button.

Inverted Bucket Traps
Select to configure a product

Products

800/680F Series

Configure

Return to Product Categories Previous Start Over

Revision: April 16, 2024