

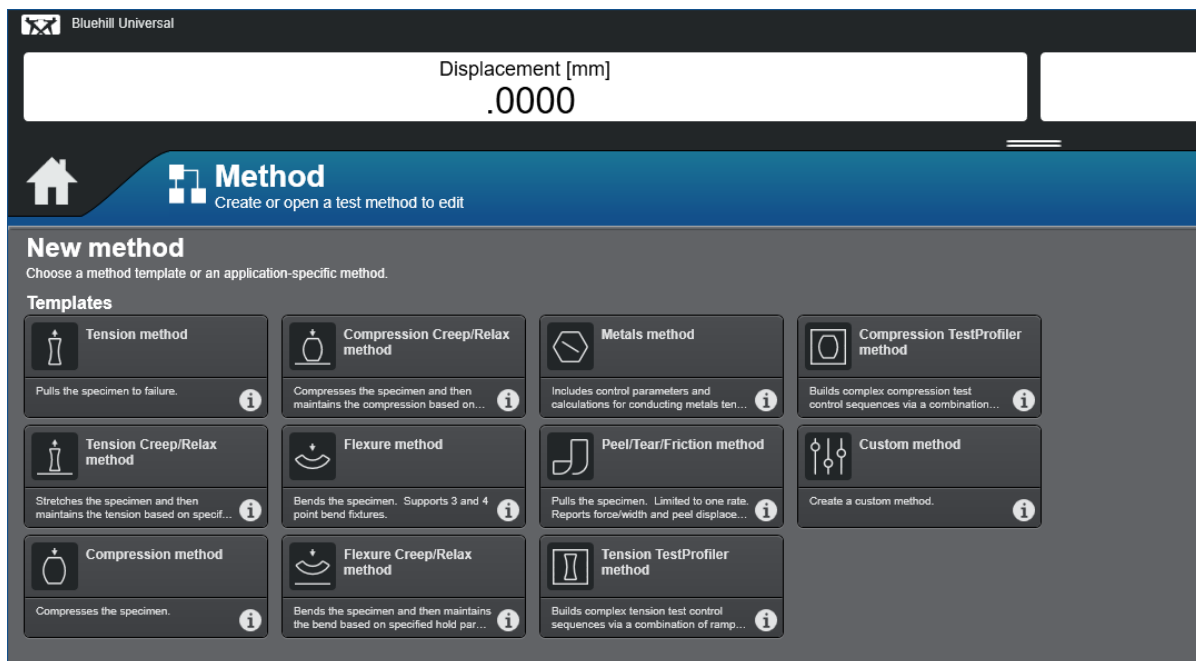
Choice Inputs with Linked Values – Bluehill® Universal

Description

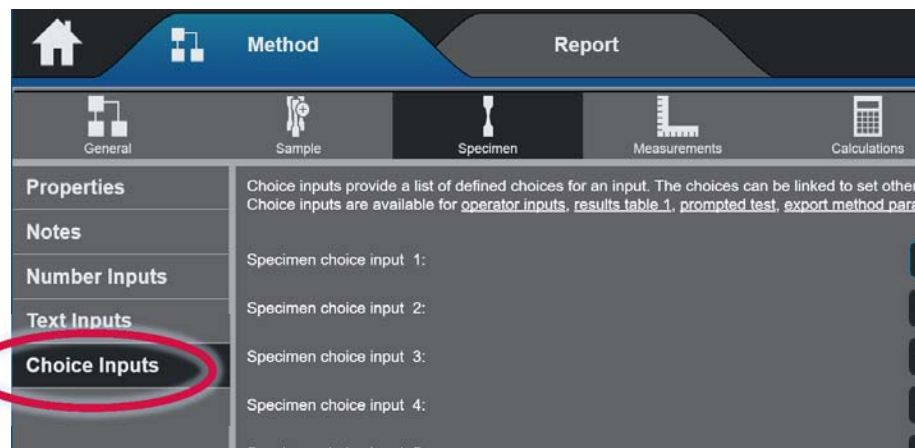
Choice inputs provide users with a preconfigured list of options that minimize data entry time and reduce the risk of error for commonly used inputs, such as operator name, color or specimen type. Additionally, each choice can be linked with other parameters, such as test rate or dimensions.

How to Implement

Step 1: Open Method



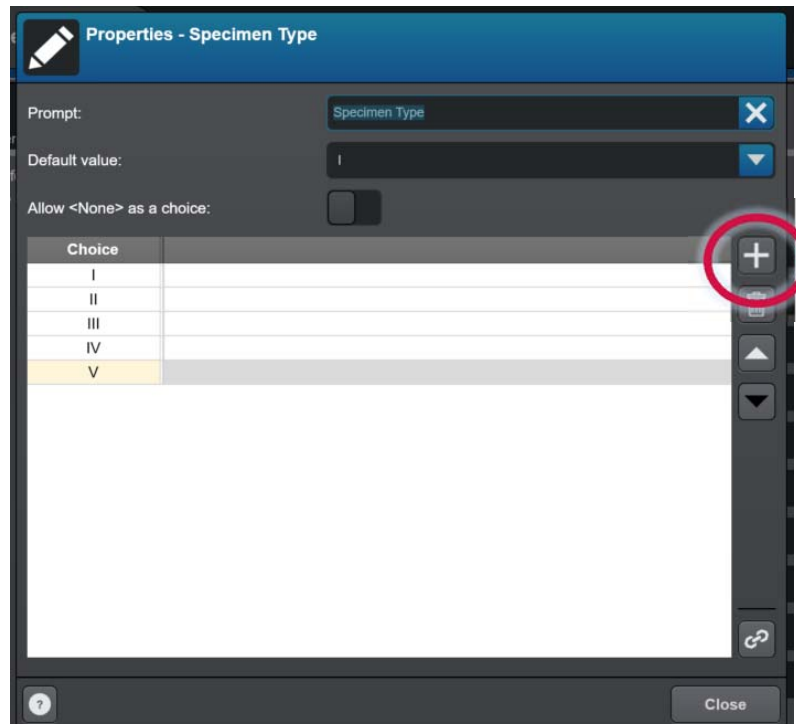
Step 2: Click on Specimen then Choice Inputs



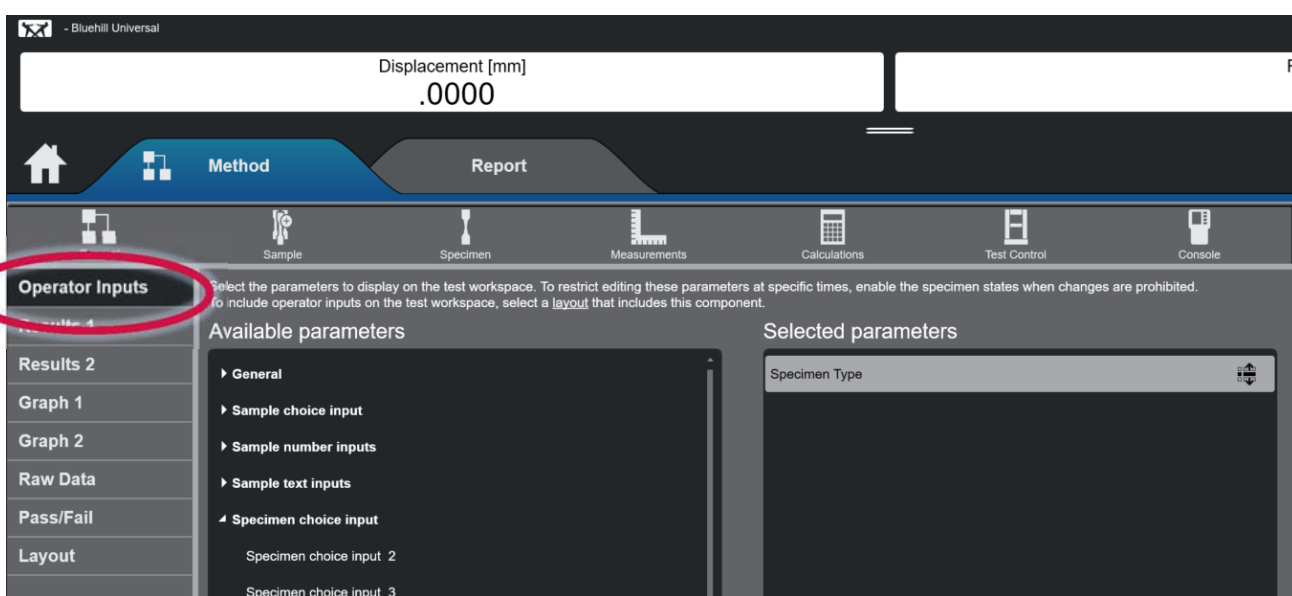
Step 3: Click on pencil icon



Step 4: Rename the prompt and input choices by clicking Add icon



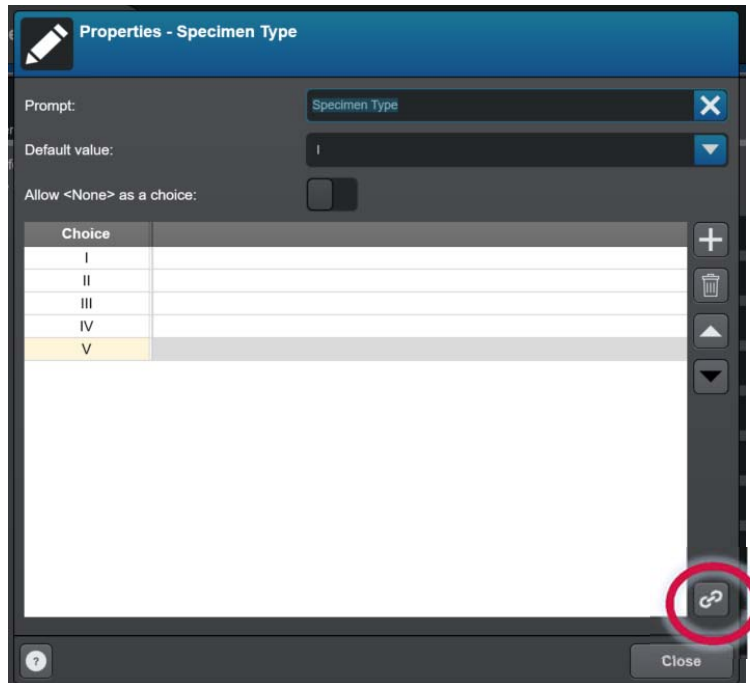
Step 5: Add this specimen input to Operator Inputs or into your Prompted Test Method



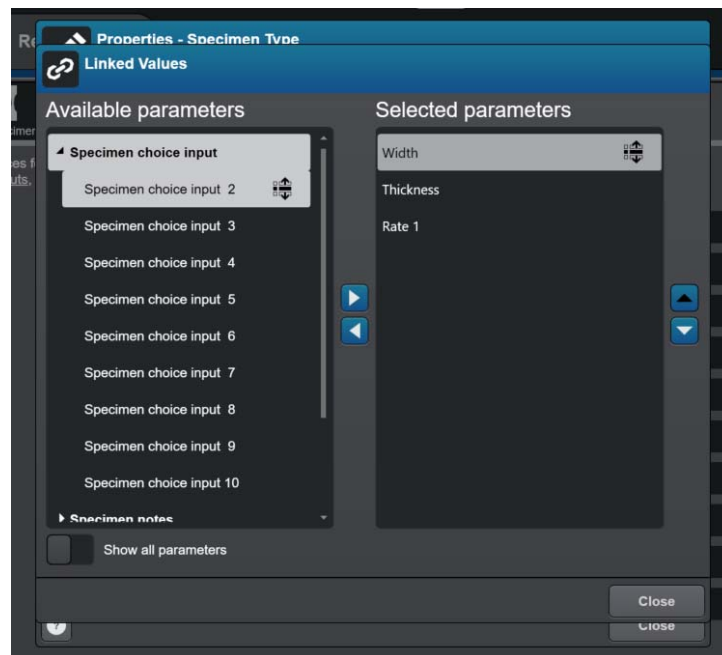
Adding Linked Values

Step 1: Return to your choice input repeating steps 1-3 in the previous section

Step 2: Click on Linked value icon



Step 3: Select the parameters to link to the choice input



Step 4: Populate the values for each linked parameter

Properties - Specimen Type

Choice	Width (mm)	Thickness (mm)	Rate 1 (mm/min)
I	13.00	2.50	50.00
II	6.00	2.25	50.00
III	19.00	3.50	50.00
IV	6.00	1.00	5.00
V	3.18	0.50	1.00

Prompt: Specimen Type
Default value: I
Allow <None> as a choice:

Close

