Requirement Table

A Requirement Table is used to type a requirements into a spreadsheet-like table.

Requirements Table contains requirements. All requirements are text-based. Each row in the table represents a requirement. A new table consists of four columns by default (#, Id, Name, Text). You can add more columns to represent the properties of each requirement in the table. With this table, you can:

- Create new requirements directly in the table, or import existing ones from your model to the
- Edit the properties of requirements directly in the table.
- Generate requirements reports, renumber requirements' IDs, or export the table into a CSV or HTML format, or into a Microsoft Excel (.xlsx) spreadsheet.
- Search and filter requirements.
- · Access custom requirement's properties.

		onal): Source_Requirem		,
ŧ	Id	Name	Text	Satisfied By
1	S0.0	☐ Original Statement	Describe a system for purifying drity water. - Heat drity water and condense stem are performed by a Counter Flow Heat Exchanger - Boil drity water is performed by a Boiler. Drain residue is performed by a Drain. The water has properties: vol = 1 liter, density 1 gm/cm3, temp 20 deg C, specific heat Ica/glm deg C, that of vaporization 59 cal/gm.	
2	S0.1	☐ Elevation	The water distiller shall be able to operate at least 2 meters vertically above the source of dirty water.	
3	S1.0	□ Purify Water	The system shall purify dirty water.	
4	S2.0	E≅ Heat Exchanger	Heat dirty water and condense steam are performed by a Counter Flow Heat Exchanger	Heat Exchange Heat Exchange Heat Exchange
5	S3.0	□8 Boiler	Boll dirty water is performed by a Boller.	Boiler Boiler Boiler Boiler
5	\$4.0	□® Drain	Drain residue is performed by a Drain.	drain: Valve Valve Valve drain: Valve Valve Valve Valve Valve Valve Valve Valve drain: Valve drain: Valve
,	S5.0	☐ Water Properties	Water has properties: density 1 gm/cm3, temp 20 deg C, specific heat 1cal/gm deg C, heat of vaporization 540 cal/gm.	
3	S5.1	□ Water Initial Temp	Water has an initial temp 20 deg C	

Related elements

- Requirement
- Extended Requirement
- **Functional Requirement**
- Interface Requirement
- Performance Requirement
- Physical Requirement
- Design Constraint
- Business Requirement Usability Requirement
- Test Case
- Satisfy
- Verify
- Derive
- Copy