

A Web Page

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http://companyname.com/ABEweb

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ABE Explorer

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Dimension Set
Dimension Units

View

by Equipment

All

Columns

Heat Exchangers

Pumps

Streams

All Equipment

<input type="checkbox"/>	ID	Type	Mapped to	Case	Last Modified	Modified By	In Scope	Shared
<input type="checkbox"/>	COL-101	RADFRAC		Summer	4-5-14	hannat	Yes	Yes
<input type="checkbox"/>	HX-101	Shell and Tube Heat Exchanger		Summer	4-5-14	hannat	Yes	Yes
<input type="checkbox"/>	PMP-101	Axial Flow Pump		Winter	8-15-15	pocklinl	Yes	Yes
<input type="checkbox"/>	PMP-102	Centrifugal Pump		Winter	6-26-15	hannat	Yes	Yes
<input type="checkbox"/>	PMP-102	Centrifugal Pump		Winter	6-26-15	hannat	Yes	Yes
<input type="checkbox"/>	S1	Stream		Winter	6-26-15	hannat	Yes	Yes

Server: http://companyname.com/ABEweb

Workspace:

MyWorkspace



ABE Explorer



View by Equipment



All



Columns



Heat Exchangers



Pumps



Streams

All Equipment

<input type="checkbox"/>	ID	Type	Mapped to	Case	Last Modified	Modified By	In Scope	Shared
<input type="checkbox"/>	COL-101	RADFRAC		Summer	4-5-14	hannat	Yes	Yes
<input type="checkbox"/>	HX-101	Shell and Tube Heat Exchanger				hannat	Yes	Yes
<input type="checkbox"/>	PMP-101	Axial Flow Pump				pocklinl	Yes	Yes
<input type="checkbox"/>	PMP-102	Centrifugal Pump				hannat	Yes	Yes
<input type="checkbox"/>	PMP-102	Centrifugal Pump				hannat	Yes	Yes
<input type="checkbox"/>	S1	Stream				hannat	Yes	Yes

Select Dimension Set

Dimension Set

Imperial

Significant Figures

2

Format

Default

Decimal

Scientific

Engineering

Save

Server: <http://companyname.com/ABEweb>

Workspace: MyWorkspace



ABE Explorer

View by Equipment

- All
- Columns
- Heat Exchangers
- Pumps
- Streams

All Equipment

<input type="checkbox"/>	ID
<input type="checkbox"/>	COL-101
<input type="checkbox"/>	HX-101
<input type="checkbox"/>	PMP-101
<input type="checkbox"/>	PMP-102
<input type="checkbox"/>	PMP-102
<input type="checkbox"/>	S1

Select Dimension Units

Mole Flux
Mole/Mass
Moment
Moment of Inertia
Moment of Inertia (Area)
Momentum
Particle Size
Percentage
Percentage (2)
Percentage (ppm)
Percentage PQT
Permeability

Units

kg.m/s
tonne.m/s
ton[US].ft/s
lb.ft/s

Significant Figures

Format

Default

Save Changes

Cancel

Case	Last Modified	Modified By	In Scope	Shared
mmmer	4-5-14	hannat	Yes	Yes
mmmer	4-5-14	hannat	Yes	Yes
inter	8-15-15	pocklinl	Yes	Yes
inter	6-26-15	hannat	Yes	Yes
inter	6-26-15	hannat	Yes	Yes
inter	6-26-15	hannat	Yes	Yes

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