

Regulator Type

The **Regulator Type** screen is where you record all possible types of regulators used in your operation. You can open this screen via **Devices screen > Regulator Type Label**. You can add as many regulator types as needed.

Devices

New Save Search Delete Undo Duplicate Lease Site Close

Details

General

Device TypeTank

Description:

Ownership:Company Owned

Bulk Plant Number:

Inventory Status

Comment:

Installed on Tank

Regulator Type

Lease Number:

Tank Info

Tank Capacity:0.00

Tank Reserve:0.00

Tank Type

Est Gallons in Tank:0.00

Underground:

Asset Info

Serial Number:

Manufacturer ID:

Manufacturer Name:

Manufactured Date:

Model Number:

Asset Number:

Purchase Price:0.00

Purchase Date:

Meter Info

Meter Type

Meter Cycle:0

Meter Status:

Meter Reading:0.00

?

Ready

Page 1 of 1

Regulator Type

Save Undo Close

+ Insert X Remove Layout Filter Records (F3)

☐ Regulator Type

☐ Automatic Changeover

☐ Adjustable High Pressure

☐ Integral Two-Stage

☐ Second Stage

☐ First Stage

☐ High Pressure

☐

?

Ready

The **Regulator Type screen** is where you record all possible types of regulators used in your operation. You can open this screen via **Devices screen > Regulator Type Label**. You can add as many regulator types as needed.

Devices

NewSaveSearchDeleteUndoLeaseSiteClose

Details

General

Device Type

Tank

Description:

Ownership:

Company Owned

Bulk Plant Number:

Inventory Status

Comment:

Installed on Tank

Regulator Type

Lease Number:

Tank Info

Tank Capacity:

0.00

Tank Reserve:

0.00

Tank Type

Est Gallons in Tank:

0.00

Underground:

Asset Info

Serial Number:

Manufacturer ID:

Manufacturer Name:

Manufactured Date:

Model Number:

Asset Number:

Purchase Price:

0.00

Purchase Date:

Meter Info

Meter Type

Meter Cycle:

0

Meter Status:

Meter Reading:

0.00

Ready

Page 1 of 1

The **Regulator Type screen** is where you record all possible types of regulators used in your operation. You can open this screen via **Devices screen > Regulator Type View button**. You can add as many regulator types as needed.

Devices

NewSaveSearchDeleteUndoLeaseClose

Device Type:

Tank

Manufacturer ID:

Manufacturer Name:

Model Number:

Serial Number:

Bulk Plant Number:

Description:

Ownership:

Company Owned

Asset Number:

Purchase Date:

Purchase Price:

0.000000

Manufactured Date:

Regulator Type:

Inventory Status:

Comment:

Installed on Tank:

Lease Number:

Tank Capacity:

0.000000

Tank Reserve:

0.000000

Tank Type:

Est Gallons in Tank:

0.000000

Underground:

Meter Type:

Meter Cycle:

0

Meter Status:

Meter Reading:

0.000000

Ready

Page 1 of 1

Regulator Type

Save Undo Close

Remove Layout Filter Records (F3)

Regulator Type
1st Stage
2nd Stage
Dual Stage

Ready

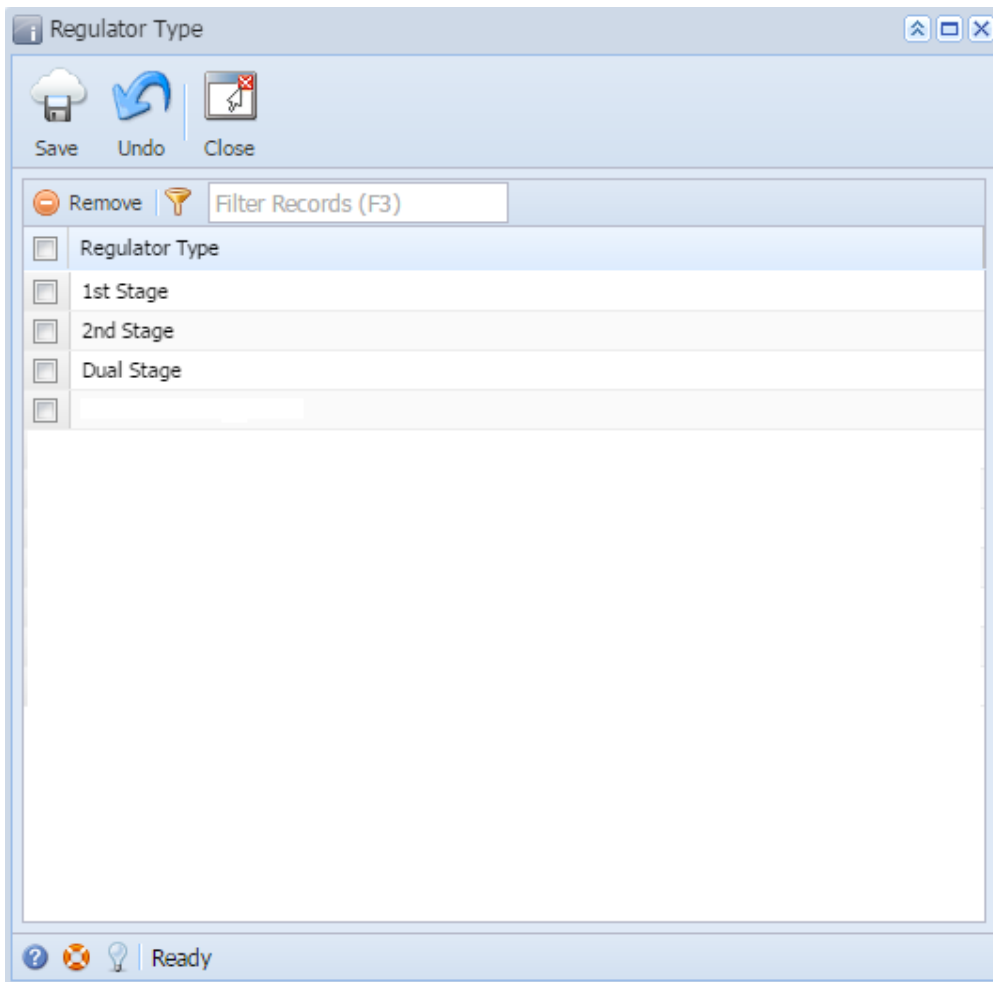
The **Regulator Type** screen is where you record all possible types of regulators used in your operation. You can open this screen via **Devices screen > Regulator Type ellipsis button**. You can add as many regulator types as needed.

Devices

New Save Search Delete Undo Lease Close

Device Type:	Tank	Inventory Status:	
Manufacturer ID:		Comment:	
Manufacturer Name:		Installed on Tank:	
Model Number:		Lease Number:	
Serial Number:		Tank Size:	0.00
Bulk Plant Number:		Tank Capacity:	0.00
Description:		Tank Reserve:	0.00
Ownership:	Company Owned	Tank Type:	
Asset Number:		Est Gallons in Tank:	0.00
Purchase Date:		Underground:	<input type="checkbox"/>
Purchase Price:	0.00	Meter Type:	
Manufactured Date:		Meter Cycle:	0
Regulator Type:		Meter Status:	
		Meter Reading:	0.00

Ready Page 1 of 1



Related Topic

[How to Add a New Record in Maintenance Screens](#)

[How to Delete a Record in Maintenance Screens](#)