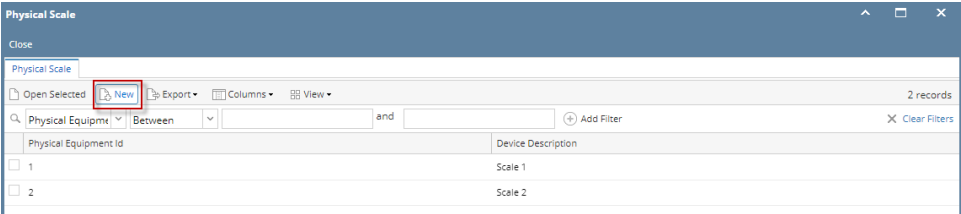


# How To Create Physical Scale

- 1. From the **Ticket Management** menu, click on **Physical Scales**.
- 2. If this is the first record you are to create, it will open directly the Physical Scale screen where you can add Physical Scale. Otherwise. it will open Physical Scale Search screen where existing Physical Scale records are displayed. Click the **New** toolbar button to open new Physical Scale screen.



- 3. Fill in the Physical Scale information.

Physical Scale

New Save Search Delete Undo Close

Details

Physical Equipment ID \* 3 Connection Type Database

Description Physical Scale

Weight Stability Check Single NTEP Capacity 220,00

File Connection Type

Filename

Path

Motion Detection

Enabled ☒

Starting Column 1

Field Length 3

Motion Character (

Weight

Starting Column 3

Field Length 6

Check Date/Time

Enabled ☒

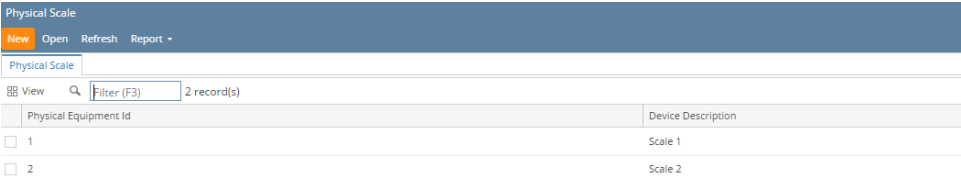
Starting Column 19

Field Length 14

Test Motion Stable Weight 0.00 Date Check 1-01-1

? Saved Page 1 of 1

- a. Enter the **Physical Equipment ID**. It is a unique and required field. This is the Device Id.
  - b. Enter the **Description** of the Physical Scale.
  - c. Select the **Weight Stability Check** by clicking the combobox dropdown.
  - d. Enter the **NTEP Capacity**.
  - e. Setup the **Motion, Weight and Check Date/Time**.
  - f. Enter the character for **Motion Character** field to determine if the weight reading is stable or in motion. The character should be based on the weighing device setup
- 4. Click on **Save**. The record will be saved.
- 1. From the **Ticket Management** menu, click on **Physical Scales**.
  - 2. If this is the first record you are to create, it will open directly the Physical Scale screen where you can add Physical Scale. Otherwise. it will open Physical Scale Search screen where existing Physical Scale records are displayed. Click the **New** toolbar button to open new Physical Scale screen.



3. Fill in the Physical Scale information.

- Enter the **Physical Equipment ID**. It is a unique and required field.
- Enter the **Description** of the Physical Scale.
- Select the **Weight Stability Check** by clicking the combobox dropdown.
- Enter the **NTEP Capacity**.
- Setup the **Motion**, **Weight** and **Check Date/Time**.
  - Enter the character for **Motion Character** field to determine if the weight reading is stable or in motion. The character should be based on the weighing device setup

4. Click on **Save**. The record will be saved.

- From the **Ticket Management** menu, click on **Physical Scales**.
- If this is the first record you are to create, it will open directly the Physical Scale screen where you can add Physical Scale. Otherwise, it will open Physical Scale Search screen where existing Physical Scale records are displayed. Click the **New** toolbar button to open new Physical Scale screen.

3. Fill in the Physical Scale information.

**Physical Scale** ^ □ ×

New Save Search Delete Undo Close

**Details**

Physical Equipment ID:  Connection Type:

Description:

Weight Stability Check:  NTEP Capacity:

**File Connection Type**

Filename:

Path:

Motion Detection	Weight	Check Date/Time
Enabled: <input checked="" type="checkbox"/>		Enabled: <input checked="" type="checkbox"/>
Starting Column: <input type="text" value="1"/>	Starting Column: <input type="text" value="4"/>	Starting Column: <input type="text" value="20"/>
Field Length: <input type="text" value="3"/>	Field Length: <input type="text" value="6"/>	Field Length: <input type="text" value="4"/>

Motion:  Weight:  Date Check:

? ⓘ 💡 ✉ Saved ||< < Page 1 of 1 > >||

- Enter the **Physical Equipment ID**. It is a unique and required field.
  - Enter the **Description** of the Physical Scale.
  - Select the **Weight Stability Check** by clicking the combobox dropdown.
  - Enter the **NTEP Capacity**.
  - Setup the **Motion**, **Weight** and **Check Date/Time**.
4. Click on **Save**. The record will be saved.