

How to do Container Stock Transfer from one Warehouse to another Warehouse in HDPOS smart?



HDPOS smart Tutorials

Generally in Sweets Shops and Bakeries items are kept in containers to transfer it from one warehouse to another warehouse.

In these kinds of businesses when items are transferred from one warehouse to another warehouse:

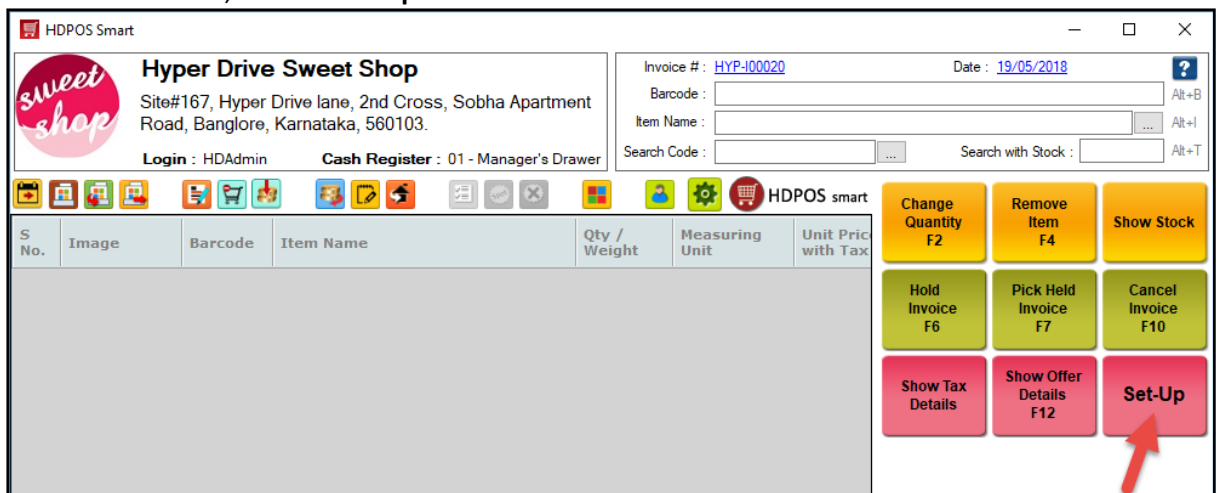
- Items are placed in containers.
- They will be weighed and the weights are noted down which is total of container weight and items weight.
- To know exact amounts of items that are getting transferred, the container weights must be deducted.

In order to achieve the same in HDPOS smart,

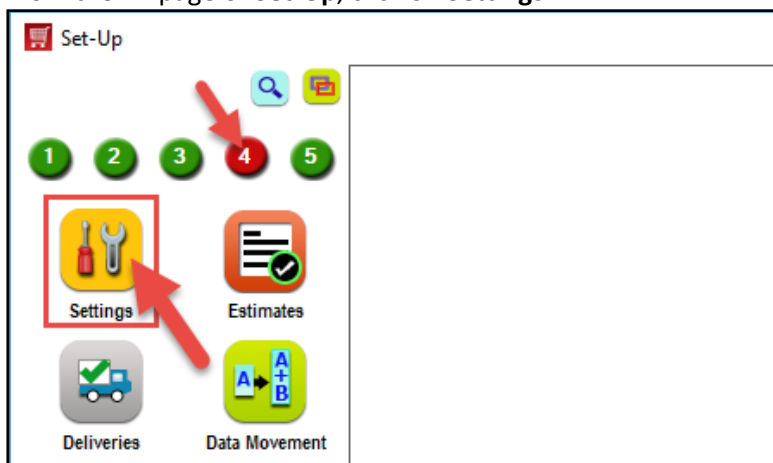
- The container details (weight, size etc.,) are managed with Container Manager.
- The container details are available for only items that are weighed at the time of sale.

To do container stock transfer from one warehouse to another warehouse, follow the steps below:

1. Run **HDPOS Smart**, click on **Set-Up** button.

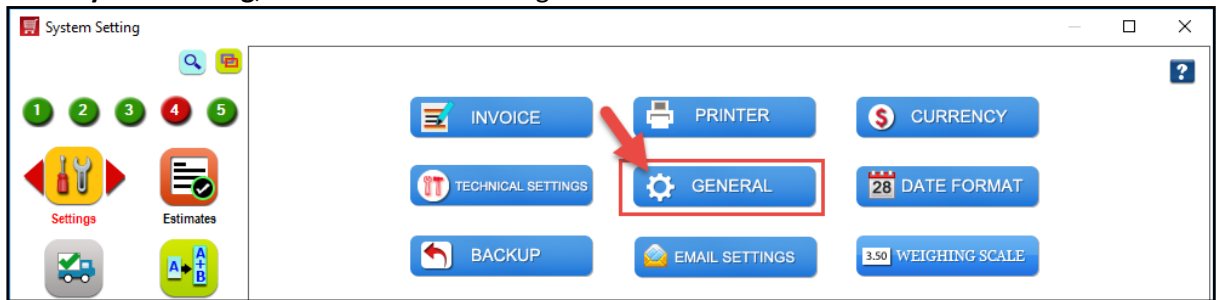


2. From the 4th page of **Set-Up**, click on **Settings**.





3. From **System Setting**, click on **General** setting.

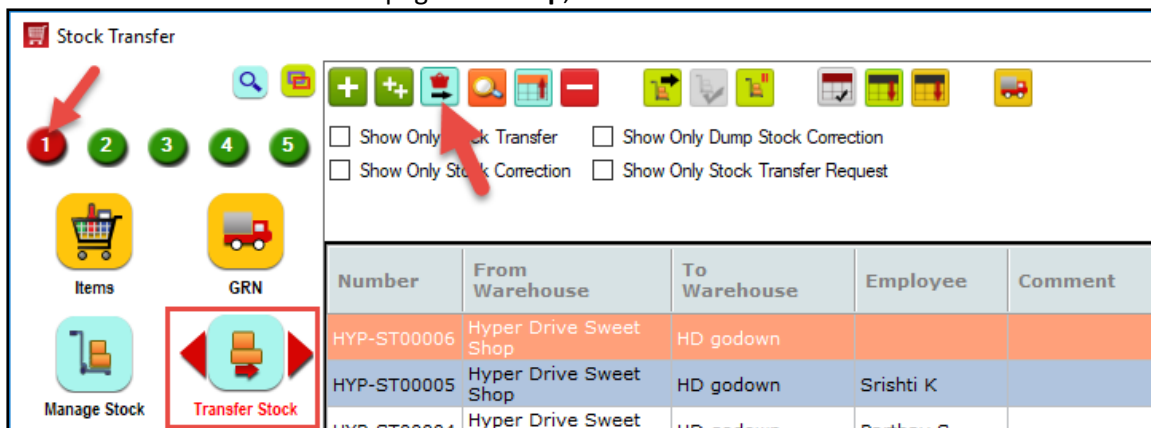


4. From **General Setting** window, click on **Advance Functionalities** and check the checkbox **Use Container Stock Transfer**. Click on **Apply**.



Note: Click [here](#) to know how to create Container in HDPOS Smart.

5. Click on **Stock Transfer** from 1st page of **Set-Up**, click on **Add Container Stock Transfer**.





6. **Warehouse To Warehouse Container Stock Transfer** window will be displayed.

S No.	Container Sequence Number	Barcode	Search Code	Item Name	Transfe Qty / Weight	Sales Measur Unit	Available Quantity	Contai Name	Conta Num
-------	---------------------------	---------	-------------	-----------	----------------------	-------------------	--------------------	-------------	-----------

7. Select the **From Warehouse** from which you are transferring stock and **To Warehouse** to which you are transferring stock. Select the employee name who received the stock in **Received By**.

From Warehouse : Hyper Drive Sweet Shop
To Warehouse : HD indranagr
Received By : Parthav S

8. Select an item that has “**Is Measured at the time of sale**” and “**Weighing scale used while Selling**” check box as checked. You can select item by **barcode/Item Name/Search Code**.

Barcode :
Item Name : Besan Ladoo
Search Code : Besan Ladoo

9. You will see the following “**Get Weight with Container**” screen as shown below.

- **Select Container:** Select the container in which item is kept.
- **Sequence Number:** the Sequence number is a default number which is generated different each time a container is selected.
- **Code:** This is Item Barcode.
- **Name:** This is Item Name.
- **Gross Weight:** The items are weighed using a weighing scale along with the container. So enter the value what you get from the weighing machine.



- **Container Weight:** When you select a container, its weight gets displayed here automatically.
- **Net Weight:** This will display the value of **Gross Weight-Container Weight**, which is actual weight of items that are transferred.

10. Click on **Print Sequence Number and Save / Save**.

Get Weight with Container

Container Details

Select Container : 02 - Medium Box

Sequence Number : 7

Code : T00002

Name : Besan Ladoo

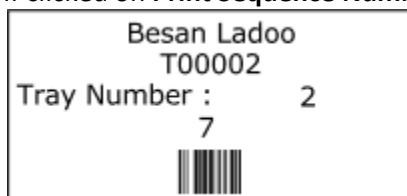
Gross Weight : 5 Kg

Container Weight : 0.30 Kg

Net Weight : 4.70

Print Sequence Number and Save Save

11. If clicked on **Print Sequence Number and Save**, the report will be printed as below:



12. The item will get added in the Grid.

S No.	Container Sequence Number	Barcode	Search Code	Item Name	Transferr Qty / Weight	Sales Measuring Unit	Available Quantity	Container Name	Container Number
1	7	T00002		Besan Ladoo	4.70	Kg	14.86	Medium Box	02

13. You can select more items in the Grid by following **Step-8** to **Step-10**.

14. Click on **Save & Print (F5)** **Save (F8)** .

