

Using the restock value and how it works in vending

In vending the restock calculation is used when a restock value is entered for a product.

Restock calculation:

- The math for the restock value in vending
 - send the order if the estimated pick amount is greater or equal to (par - restock)
- The pick is ignored if the estimated pick amount is less than par - restock
 - e.g., the estimated amount to be picked is 19, and restock is 12, par is 32
 - check: is 19 \geq (32 - 12)
 - no 19 is not greater than 20
 - pick is ignored

The screenshot shows a 'Visit Details' screen for a vending machine. A modal dialog titled 'Pick Order Item Log:' is displayed over a list of products. The dialog contains the following text:

general log:
Use pick rounding true
Open every day

Par 32
Min Restock Value 12
Round amount 12
Remote DEX:
State amount 24
Telemetry sales 9
Corrected amount 15

Current amount 15
ADS 1.583316823908372
Expected sales 2
Expected delivery before visit 0
Expected amount on visit day 13
Pick amount 19
Min Restock Value 12
Pick is ignored

At the bottom of the dialog is a 'Cancel' button. The background shows a table of products with columns for Code, Product, Estimated, ADS, Adjustment, Final amount, and Price.

Code	Product	Estimated	ADS	Adjustment	Final amount	Price
6	12oz DR Pepper	13	1.74	0%	24	0.0
11	16oz Bang Blue Razz	12	0.93	0%	12	0.0
12	16oz Rockstar Energy	10	1.89	0%	12	0.0
9	12oz Sierra Mist Natural	0	0.58	0%	0	0.0
3,4	12oz Diet Pepsi	12	0.39	0%	12	0.0
8	12oz Crush Orange	5	0.73	0%	24	0.0
7	12oz Mountain Dew	15	1.11	0%	0	0.0
10	20oz Aqua Fina H2O	15	1.58	0%	0	0.0
5	12oz Pepsi Wild Cherry	24	2.24	0%	0	0.0
1,2	12oz Pepsi	23	1.69	0%	0	0.0