



Report Summary

Printed Report Title: Inventory Aging Analysis

Displays all beverage items in a warehouse by batch showing the number of weeks that batch has been on the shelf

Default Location In Orchestrated

Base Module: Inventory > Inventory Reports > Orchestrated Reports

Reports Module: Reports > Inventory > Orchestrated Reports

**These are the standard default locations. Your locations may be different.*

Typically Used by

Planning staff will use this to determine if production plans need to be adjusted to compensate for beer that cannot be sold due to spoilage.

Sales staff will use this to concentrate sales efforts for beers that might expire soon if not sold.

Key Requirements

Brands and Pack types must be assigned to beverage items

Accurate batch tracking is necessary as well.



Parameter Entry Options

Required:

(none)

Optional:

Warehouses

Item groups & Items

Brands


Parameter Entry Image

The screenshot shows a dialog box titled "Inventory Aging Analysis- Selection Criteria". It contains the following fields and options:

- Inventory Aging Analysis
- As of Date: 06/12/2017
- First Group by: Brand (dropdown)
- Then Group by: Location (dropdown)
- Select Measure: Units (dropdown)
- Batch Managed Products Only? ☐
- Optional Parameters:
- Select Location(s): ☐ ...
- Select Warehouse(s): ☐ ...
- Select Item Group(s): ☐ ...
- Select Specific Item(s): ☐ ...
- Select Brand(s): ☐ ...
- OK button
- Cancel button



Report Sample Image

		Inventory Aging Analysis as of 6/12/2017					Page 1 of 29 6/12/2017 i
		Grouped by Brand and Location					*Est Value based on current average moving cost
BRAND		Amber Ale					
LOCATION		Amber Ale					
Item	Age	* Date In *	WH	Batch	Quantity	Est. Value	
Amber Ale - Case 2/12/12 Btl	77 weeks	12/18/2015	A1	AMA50	267.0	\$ 6,525	
		12/18/2015	A2		100.0	\$ 2,444	
Amber Ale - Case 2/12/12 Btl Total					367.0	\$ 8,969	
Amber Ale - Case 4/6/12 Btl	41 weeks	8/26/2016	A1	AMA59	426.0	\$ 4,245	
	43 weeks	8/10/2016	A1	AMA50	1.0	\$ 10	
	47 weeks	7/13/2016	A1	AMA53	714.0	\$ 7,115	
		7/13/2016	A2		140.0	\$ 1,395	
	96 weeks	8/4/2015	A2	AMA45	110.0	\$ 1,096	
Amber Ale - Case 4/6/12 Btl Total					1,391.0	\$ 13,861	
Amber Ale - Firkin	231 weeks	1/1/2013	A1	01/01/13	743.0	\$ 72,985	
		1/1/2013	A2		50.0	\$ 4,912	
		1/1/2013	OS01		200.0	\$ 19,646	
Amber Ale - Firkin Total					993.0	\$ 97,542	
Amber Ale - Keg 1/2 BBL	37 weeks	9/21/2016	A1	AMA61	124.0	\$ 2,638	
	97 weeks	7/29/2015	A2	AMA44	10.0	\$ 345	
		7/29/2015	R1		2.0	\$ 196	
Amber Ale - Keg 1/2 BBL Total					136.0	\$ 3,179	
Amber Ale - Keg 1/6 BBL	56 weeks	5/10/2016	A1	AMA53	10.0	\$ 114	
	58 weeks	4/27/2016	A1	AMA52	421.0	\$ 4,815	
	103 weeks	6/19/2015	A2	AMA41	25.0	\$ 286	
Amber Ale - Keg 1/6 BBL Total					456.0	\$ 5,216	
Bright Beer - Amber Ale	63 weeks	3/27/2016	B04	AMA53	257.4	\$ 17,504	
Green Beer - Amber Ale	8 weeks	4/11/2017	F04	AMA59	100.0	\$ 6,400	
	10 weeks	3/29/2017	F23	AMA62	100.0	\$ 7,714	
	12 weeks	3/15/2017	F11	AMA60	300.0	\$ 19,201	
Green Beer - Amber Ale Total:					500.0	\$ 33,315	
Carton 12oz - Amber Ale			A2	N/A	1,500.0	\$ 315	
	179 weeks	12/31/2013	A1	N/A	2,916.0	\$ 612	
Carton 12oz - Amber Ale Total:					4,416.0	\$ 927	
Label body - Amber Ale			A2	N/A	50,000.0	\$ 150	
	179 weeks	12/31/2013	A1	N/A	98,100.0	\$ 294	
Label body - Amber Ale Total:					148,100.0	\$ 444	
Label neck - Amber Ale			A2	N/A	5,000.0	\$ 10	
	77 weeks	12/15/2015	A1	N/A	23,609.5	\$ 47	