

# **Report Summary**

Printed Report Title: Packaging Efficiency

Display the key metrics related to packaging volume data including Units Packed, Retail Units, Scrap and Partials and the % of the production run for each.

Also shows %Fill and packaging work center efficiency in units/per hour for each Pack Type Family.

Date Source: Production > Production Forms > Packaging Worksheet > Packaging QC button

### **Default Location In Orchestrated**

Base Module: Production > Production Reports > Orchestrated Reports

Reports Module: Reports > Production > Orchestrated Reports

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

## Typically Used by

Production Mangers can monitor efficiency, scrap rates and material utilization of packaging work centers.

#### **Parameter Entry Options**

Required:

Starting and Ending Dates

```
Vol Yield in oz. or ml (choose 1)
```

Optional:

(none)



#### Parameter Entry Image

- Selection Criteria	_ ×
Enter a Start Date Enter an End Date: Vol Yield in oz. or ml: OK Cancel	



## Report Sample Image

	Ŵ	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	kaging Metrics 14 to 5/15/14						Page 1 of 1 12/12/14 (1)
	33 <del>.</del>	From Packaging	QC data zztemp item name for test						
BOTTLES	5								
Date	Order#	Item Code	Item	Packed Units	Retall %ofPack	Scrap %ofPack	Partials %ofPack	oz/Unit %Excess	Hra. Unita/Hi
⇒ 5/15/14		10036-B12-24-4pk	IPA - 24 Case 4 Pack Btl	2,730	2,711 99.30 %	12 0.44%	7 0.25%	290.70 100.9%	7.7 356
			Average for BOTTLES:	2,730	2,711 99.30 %	12 0.44%	7 0.25%	100.9 %	8 356
KEGS Date	Order#	Item Code	item	Packed Units	Retall %ofPack		Partials %ofPack	BBL/Unit %Excess	Hrs. Units/Hi
⇒ 5/15/14			IPA - Keg 1/4 bbl	286	284		2	0.26	6.0
			Average for KEGS:	286	99.30 % 284		0.70%	104.9 %	48 6



Version 4.5.1.0