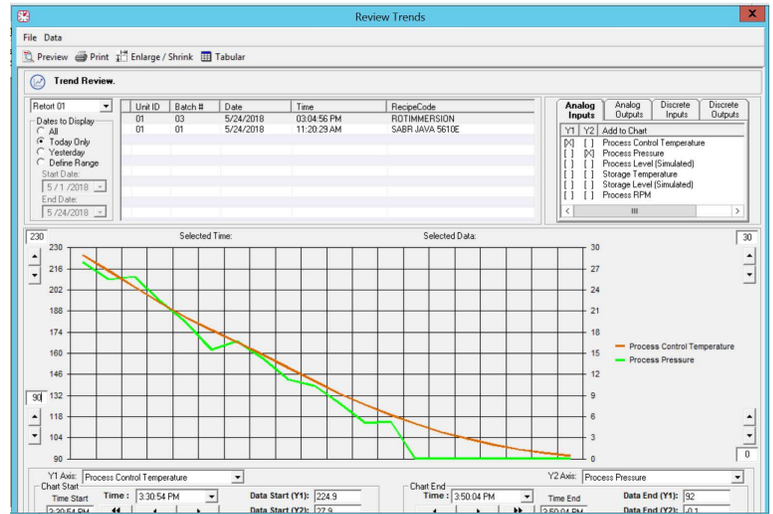
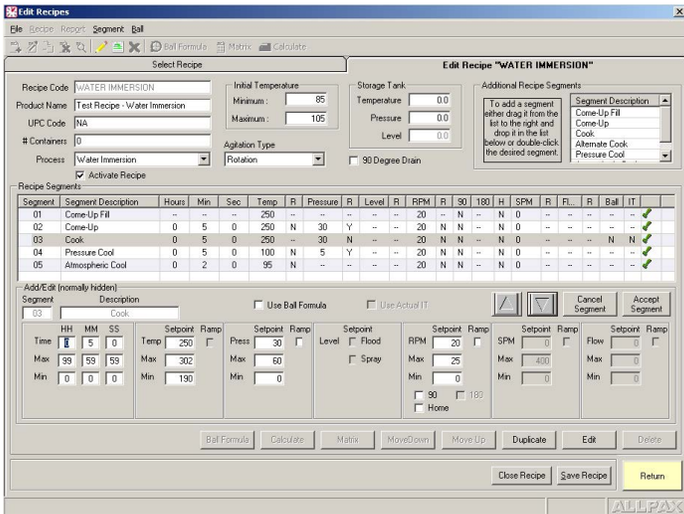




H&S

HANDLING & STERILIZING

# MONITOR - RECIPE DESIGN AND PROCESS REPORTING SYSTEM



## Compliant Electronic Recordkeeping

### FEATURES AND BENEFITS

- Designed by food scientists to allow ultimate flexibility in recipe design.
- Practically unlimited storage space means you can have 10 recipes or 1000 recipes.
- Multiple identification fields make recipe differentiation.
- Monitor provides the most comprehensive USDA/FDA accepted reporting system in the retort processing industry.
- Reports are downloadable in all popular formats.
- Network connectivity provides the ability to back up all data to an external secure server if desired.
- Electronic Recordkeeping compliant with FDA CFR Part 11
- Provides recipe editing, user security, transaction recordkeeping, process batch reports, machine trend reports as well as data export and backup
- Supports ball formula, general method and table lookup method for cook time calculation

ALLPAX Batch Summary Report				O-At-Ka Milk Products				
Batch Date: 5/24/2018 15:04:56				4815 Ellicott St				
Unit #: 1 Baskets:				Batavia, NY 14020				
Batch #: 3 Status: PROCESSED OK				Prepared By: Stephanie Gonzalez				
Production Code	Recipe Code	Initial Temp	# Items					
Allpax Test	ROTIMMERSION	70.0	0					
Log Event	Time	Elapsed	Temp	Press	RPM	Level	Level	Operator
<b>Come-Up Fill</b>								
Begin Comeup/Fill	15:05:46	00:00:00	75.1	-0.1	0.0			Stephanie Gonzalez
Circulation Pump Started	15:05:52	00:00:06	84.0	5.6	0.0	Low		Stephanie Gonzalez
Level Met	15:08:00	00:02:14	220.5	4.1	0.0	Full		Stephanie Gonzalez
End Comeup/Fill	15:08:08	00:02:22	220.9	4.7	0.0	Full		Stephanie Gonzalez
SCHEDULE								
<b>Come-Up</b>								
Begin Come Up	15:08:08	00:00:00	220.9	4.7	0.0	Full		Stephanie Gonzalez
RPM Met	15:08:24	00:00:16	221.2	5.2	15.0	Full		Stephanie Gonzalez
Temperature Met	15:22:29	00:14:21	245.0	33.0	14.9	Full		Stephanie Gonzalez
Pressure Met	15:22:35	00:14:27	245.0	34.0	14.9	Full		Stephanie Gonzalez
End Come Up	15:23:08	00:15:00	245.9	34.1	14.9	Full		Stephanie Gonzalez
SCHEDULE								
<b>Cook</b>								
Begin Cook	15:23:08	00:00:00	245.9	34.1	14.9	Full		Stephanie Gonzalez
RPM Met	15:23:29	00:00:21	246.4	33.3	15.0	Full		Stephanie Gonzalez
1st Thermometer Entry - 247.0	15:26:49	00:03:41	246.2	34.5	14.8	Full		Stephanie Tieu
1st Chart Entry - 246.3	15:26:49	00:03:41	246.2	34.5	14.8	Full		Stephanie Tieu
1st Level Entry - Good	15:26:49	00:03:41	246.2	34.5	14.8	Full		Stephanie Tieu
End Cook	15:28:08	00:05:00	246.1	34.1	14.9	Full		Stephanie Tieu
SCHEDULE								
<b>Pressure Cool</b>								
Begin Pressure Cool	15:28:08	00:00:00	246.0	34.1	14.9	Full		Stephanie Tieu
RPM Met	15:28:18	00:00:10	246.0	33.2	15.0	Full		Stephanie Tieu
Pressure Met	15:41:31	00:13:23	128.7	4.9	15.0	Full		Stephanie Tieu
PRESSURE COOL TIME EXCEEDED	15:42:39	00:14:31	120.7	5.2	15.0	Full		Stephanie Tieu
End Pressure Cool	15:43:31	00:15:23	115.4	4.9	15.0	Full		Stephanie Tieu
SCHEDULE								
<b>Atmospheric Cool</b>								
Begin Atmospheric Cool	15:43:31	00:00:00	115.4	4.9	15.0	Full		Stephanie Tieu