

MSD 超時烘烤扫描

ReelID ● 已烘烤 ○ 未烘烤

RIDGAA16C1300155

烘烤时长(小时):

资料明细

记录数: 1

| ReelID | 开封时间 | 烘烤时长(小时) | 烘烤录入者 | 烘烤开始时间 |
|------------------|---------------------|----------|--------|---------------------|
| RIDGAA16C1300155 | 2016/12/18 06:30:38 | 60 | M31897 | 2016/12/30 09:17:53 |

行为: DataGridView单击 进度 状态: 正常

OSP 預警查詢

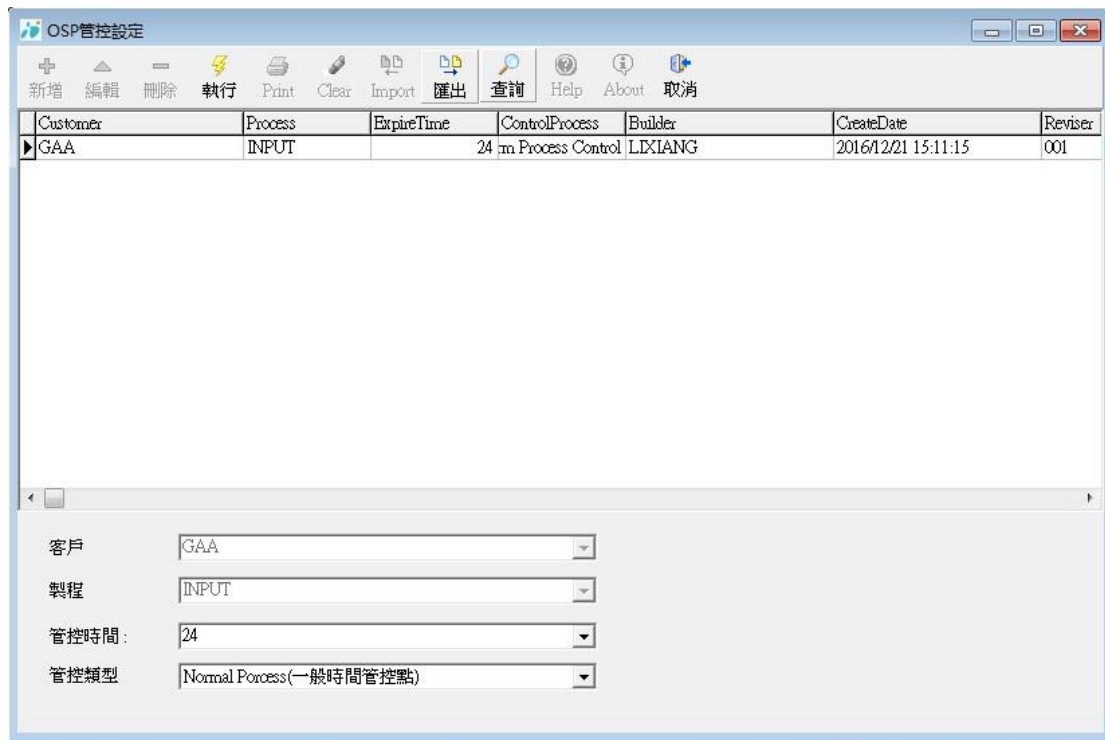
查詢參數設定

工單: 製程: 篩選

單片: 超時數據

查詢結果

| 工單 | 製程 | 內控序號 | 包裝袋號 | 掃描時間 | 掃描人員 | 預警製程 | 時效 |
|--------------------|-------|-------------|------|---------------------|--------|-------|----|
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400001 | | 2017/01/05 04:27:47 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400002 | | 2017/01/03 21:34:58 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400003 | | 2017/01/05 11:20:27 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400004 | | 2017/01/05 11:20:27 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400005 | | 2017/01/05 11:20:27 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400006 | | 2017/01/05 11:20:27 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400007 | | 2017/01/05 11:20:27 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400008 | | 2017/01/05 11:20:27 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400009 | | 2017/01/05 11:20:27 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400010 | | 2017/01/05 11:20:27 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400011 | | 2017/01/05 11:20:27 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400012 | | 2017/01/05 11:20:27 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400013 | | 2017/01/05 11:20:27 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400014 | | 2017/01/03 21:35:02 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400015 | | 2017/01/05 11:20:27 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400016 | | 2017/01/05 11:20:27 | M21800 | INPUT | |
| GAA1H61MS2PVGBAU14 | INPUT | GBAU1400017 | | 2017/01/05 11:20:27 | M21800 | INPUT | |



整体 ESD 流程的规划让你的 ESD 管制，更加全面性，无死角。

- 车间管控简化轻松
- 产品品质更有保障