

AFINITAS AccuTrack PROVIDES METRICS THAT MATTER

View History or See Live

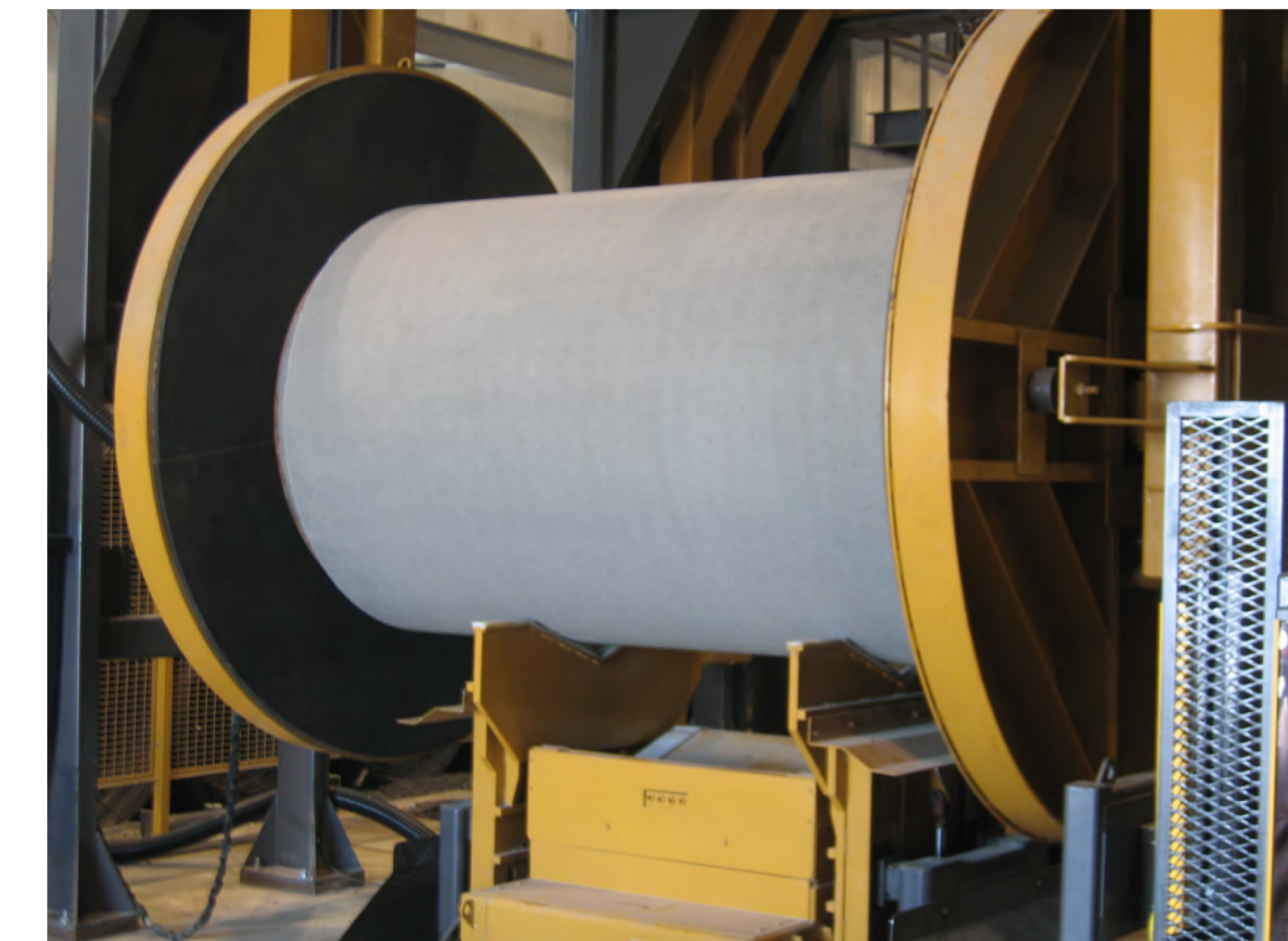
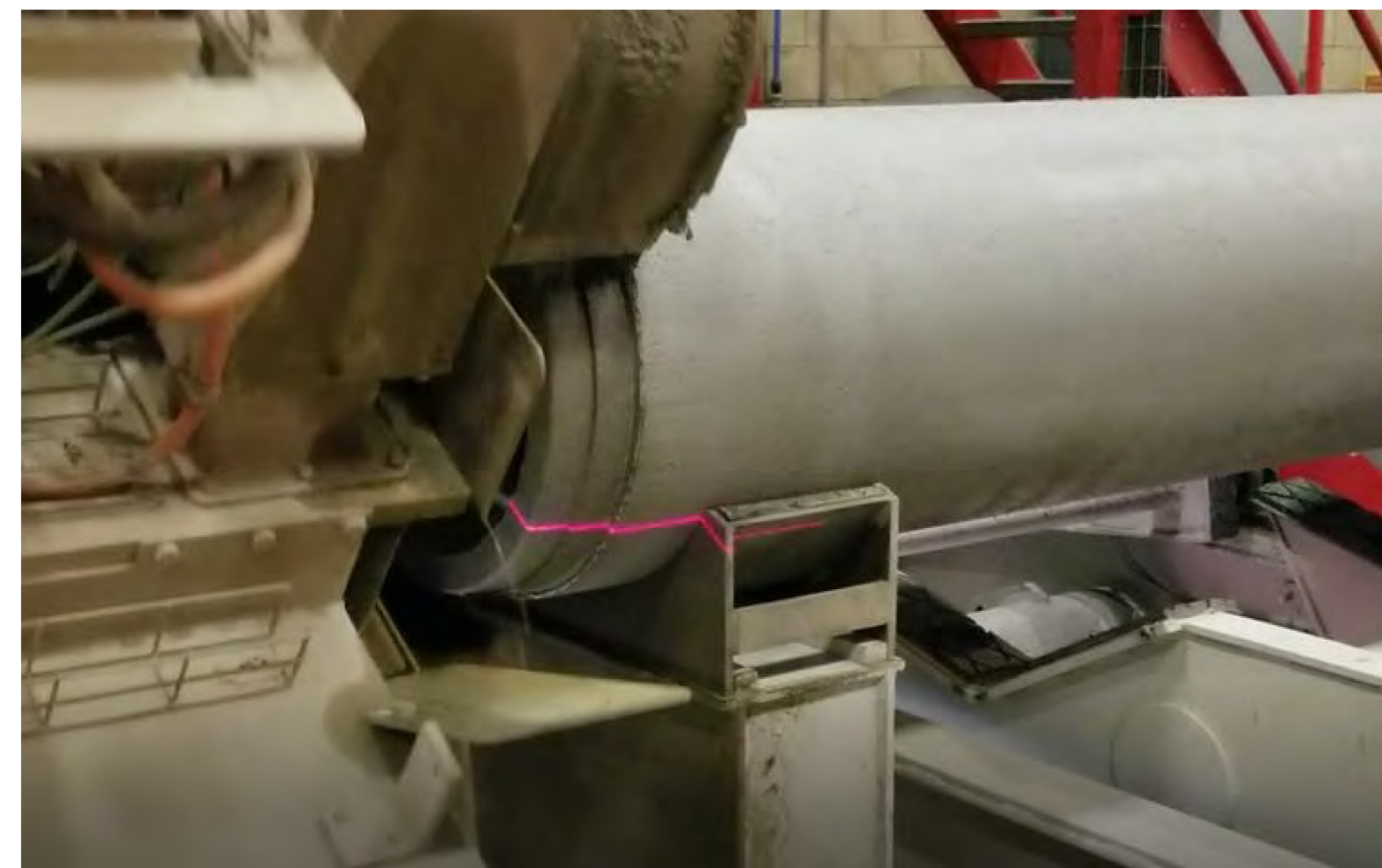
The Afnitas AccuTrack production tracking system offers comprehensive data collection and real-time production updates to maximize manufacturing efficiency.

Step	Operation	Start Time	End Time	Time Elapsed	Time Lost	Comment
1	Change wheel car stop for unbind	11:21:52	11:22:05	00:13	00:00	
2	Start button pressed	11:22:40	11:22:40	00:00	00:05	tangled wire caused bad wire
3	Change wheel car stop for unbind	11:25:00	11:25:00	00:00	00:30	98.7%
1	Change wheel car stop for unbind	11:25:20	11:25:20	00:00	00:00	
2	Start button pressed	11:26:10	11:26:10	00:00	00:20	moving scrapped cage
3	Change wheel car stop for unbind	11:28:03	11:28:03	00:00	03:03	98.4%
1	Change wheel car stop for unbind	11:28:20	11:28:20	00:00	00:00	
2	Start button pressed	11:28:50	11:28:50	00:00	00:30	
3	Change wheel car stop for unbind	11:37:55	11:37:55	00:00	09:52	wire stuck on coil
1	Change wheel car stop for unbind	11:38:10	11:38:10	00:00	00:15	
2	Start button pressed	11:38:42	11:38:42	00:00	00:32	
3	Change wheel car stop for unbind	11:40:39	11:40:39	00:00	01:57	02:44
1	Change wheel car stop for unbind	11:40:58	11:40:58	00:00	00:19	cage robot reset
2	Start button pressed	11:41:38	11:41:38	00:00	00:40	operator moving cage
3	Change wheel car stop for unbind	11:43:36	11:43:36	00:00	01:58	02:57
1	Change wheel car stop for unbind	11:43:50	11:43:50	00:00	00:14	
2	Start button pressed	11:44:20	11:44:20	00:00	00:30	
3	Change wheel car stop for unbind	11:46:11	11:46:11	00:00	01:51	02:35
Total for connection		0:16:07	111.7%	0:24:19	0:08:12	78.0%

Detailed Product Measurements

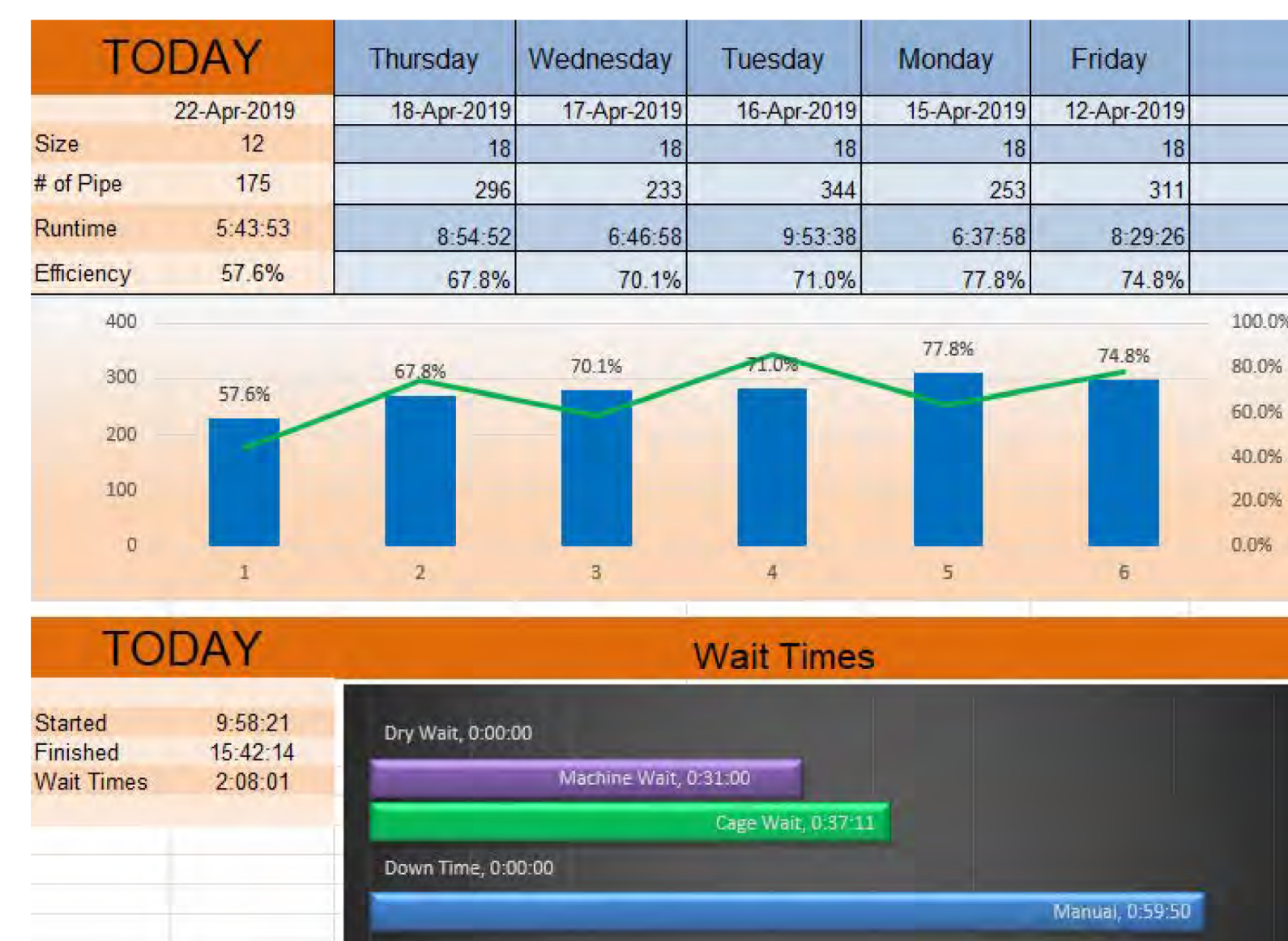
Get the big picture or drill down to the exact piece:

- Dashboards
- Detailed cycle data
- View real-time floor data on-screen or mobile device



Afnitas AccuTrack
Fast Vacuum Testing -

Pipe Joint Quality Tracking - Measure Every Bell & Spigot
Product-Specific Serial Number Tracks Data by Product



DATA -DRIVEN PRODUCTION PLANNING

- Data collection for quality and predictive maintenance
- History aids planning, budgeting
- View planned vs. actual production real time to increase efficiency

