

CENTERLINE: RUN-TO-TARGET

Test:	PKCDemo	Date:	9/6/2018 10:23:34 AM	Operator:	forsythe.kc
Line:	Line 1	Brandcode:	80289028	Frequency:	SHIFT
P.O.:	000906363106	Batch ID:	8231170200		
1 - Value1 - cfg	Hockey Card	1	3	7	4 in
2 - Value2	Hockey Card	10	20	30	31 lbs
Comment:					
5 - Value5AB	Hockey Card	n/a	Yes	n/a	Yes → Yes
MyGroup					
3 - Value3	Hockey Card	5	10	15	11 cm
4 - Value4	Hockey Card	n/a	n/a	n/a	4 Size
0 - Value6	Hockey Card	100	120	140	121 Ltr
- kent	Hockey Card	100	110	120	116 → 115
- KCF	Hockey Card	n/a	n/a	n/a	
ID1 - NewOne	Hockey Card	n/a	n/a	n/a	uom1

Collect, Track and Analyze Product Settings for Line Setup

manuFACT Centerline helps an organization keep the manufacturing process more stable and running within desired operating ranges. This web-based application collects production line equipment settings during a production run. The settings are collected automatically and/or manually which enables conformance to product-specific targets, limits and fluctuation within statistical rules.

As organizations move toward more agile product changeovers to keep up with consumer demand, the need for tracking and analyzing these changeovers has never been more important. manuFACT Centerline assists operators with correct settings for each product and tracks actual settings throughout a production run. Built-in reports allow for off-line analysis of the accuracy and compliance with established limits.

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Key Features

- Multilingual Capability.
- Web-based interface to view and capture correct settings for line setup.
- Application can be run from a browser on any PC or mobile device.
- Ability to automatically capture data from PLCs or databases.
- Administrators can easily configure and customize new centerline tests and create new tests based on business needs.
- Compliance reporting.

Benefits

- Provides data to enable optimal equipment settings, improving quality.
- Pro-actively enforces accurate equipment settings resulting in better quality products.
- Reduces equipment downtime resulting in production efficiencies.
- Compares line setup compliance across teams and shifts using automation.
- Reduces quality incidents which results in a better-quality product.
- Makes it easy for users to enter test information through the workstation or mobile devices