

Data Sheet

BRAIN2 Sample_Test

BRAIN2 Sample_Test helps you to optimize your production with targeted, individualized sample tests. Gain transparency along the supply chain with this efficient app. The ideal basis to lower your costs and increase your product quality.



More information
High performance with a wide range of solutions and options.

Product description

The BRAIN2 Sample_Test app enables you to systematically and efficiently perform statistical controls along the supply chain. Individually adjustable to your needs you can centrally collect, manage and evaluate data at each production step. An efficient data flow by means of which you increase your production quality and lower costs.

PT 4,0 g		201,6 ^{NET} g	
		Prozess: 1 Waage: 1	
		14.03.2017 14:50	
Position:	1/3	LT2:	182,0 g
Article:	1	LT1:	191,0 g
Average:		Nominal Fill:	200,0 g
Min/Max:		Adju.sug.:	

201,6^{NET} g

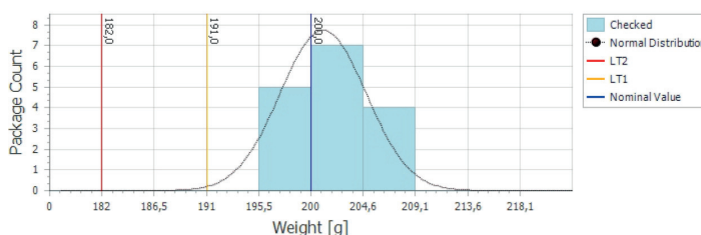
Fkt. editieren	Setup	>T Hand	Online
----------------	-------	---------	--------

Impressive USPs

- Central collection of sampling plans and data
- Customizable sample test
- Easy to perform at the terminal
- Efficient, central backup and archiving of data
- Transparent reporting: displaying of results also possible in tabular form
- Selective evaluation and reporting of samples
- Conform with legal provisions of the EU Prepack Compliance, among other things German prepack regulations FPV, as well as freely configurable parameters covering further country or customer-specific requirements
- Time or piece-controlled alarms for samples

Sample Test Sorting

Date	This Year From: 01.01.2017 00:00:00 To: 25.04.2017 18:32:47		
Article Name:	Mars	Nominal Value:	200,0 g
Article Number:	1	Tare:	4,0 g
Start Date:	14.03.2017 14:27:01	UT2:	218,0 g
End Date:	14.03.2017 14:50:27	UT1:	209,0 g
		LT1:	191,0 g
		LT2:	182,0 g
Average:	201,050 g	Min.:	196,4 g
Standard Deviation:	3,710 g	Max.:	206,0 g
		Cp:	0,81
		Cpk:	0,71



Customer service

- Avoidance of faulty batches: preventive and corrective measures based on data gathering and evaluation
- Meeting of statutory requirements and guidelines, e.g. FPV
- Limited risks of product liability: machines and processes are controlled and monitored by statistical processes
- Minimized costs: reduction of possible overfillings as well as avoidance of rejects and extra work due to orientation on nominal fill quantity
- Optimized product quality and increased customer satisfaction
- Aids to decision-making in assessing new manufacturing equipment/machines

BRAIN2 - optimize process

- The dynamic design of BRAIN2 and the freely selectable applications allow you to clearly arrange and individually design the user interface. As a result you benefit from a more efficient and easier operation
- With the available Bizerba modules you dimension and adapt BRAIN2 Framework to fit your production.
No mistaken investments due to partially unused software packages
- To save time for repetitive tasks, you can automate tasks with BRAIN2 such as reporting on the printer, backup of the BRAIN2 database and reporting via e-mail.

Symbols

Bizerba SE & Co. KG
Wilhelm-Kraut-Straße 65
72336 Balingen
Germany

T +49 7433 12-0
F +49 7433 12-2696
marketing@bizerba.com

www.bizerba.com