

Keep processes running and productivity optimized

Siemens tiastar™-Smart and tiastar-HD: Driving profits for the food and beverage industry

Siemens tiastar-Smart Motor Control Center – Intelligence for Continuous Control

Competitive challenges, energy and commodities costs, regulations, environmental variables – in process industries, the pressures never stop. Nor should your operations. The key to maximizing output, and your competitive advantage, is to keep material and work moving. The Siemens tiastar-Smart Motor Control Center helps you keep processes in operation by avoiding potential faults that can bring production to a halt.

Built-in diagnostics and protection

Motor faults occur for a number of reasons: overloads, voltage issues, mechanical failures. Whatever the cause, impending faults give warning signs. The tiastar-Smart MCC allows you to monitor operational data in real time to identify potential problems and take preventive measures before a fault occurs. Additionally, better visibility into your process helps you maximize efficiency throughout the system.

Protect, monitor and control the entire process

The new tiastar-Smart MCC offers these benefits for automated processes:			
Savings	Flexibility	Consistency	Efficiency
Siemens tiastar Smart MCC	Siemens tiastar-Smart MCC is	Automatic process adjustments	Providing real-time visibility into
allows you to avoid unnecessary	designed for easy customization.	can ensure product consistency	your processes, Siemens tiastar-
engineering costs with pre-	Plug-and-play expansion modules	regardless of environmental	Smart MCC delivers vital
designed, built-in functionality.	provide new functionality with no	parameters. Monitor key process	operating information,
Easier configuration and	new wiring and little costs. When	variables such as motor current,	detecting component fatigue
commissioning save time and	demands change, reconfigure	voltage and external	for pre-emptive maintenance
money. Integrated motor status	processes quickly, without	temperature. Automated	and motor management. It also
monitoring saves service and	programming, without re-	variable adjustments control	monitors energy factors such as
maintenance costs. Detailed	engineering circuits and without	parameters, keeping processes	current, power, voltage, power
diagnostic data allows quicker	extra wiring and hardware.	up and maintaining product	factor, operational hours and
troubleshooting of problems.		consistency and quality. Plus,	number of starts, allowing you
Monitoring power saves		autonomous back-up function	to optimize energy efficiency
energy costs.		assures production continuity if	and maximize operational
		the network fails.	efficiency and output.

Siemens tiastar-Smart and tiastar-HD:
Driving profits
for the food and beverage industry

Save floor space and increase production capacity

Siemens tiastar™-HD Motor Control Center – High performance in a smaller footprint

When physical space is at a premium, the tiastar-HD features a smaller footprint to enable greater production capacity. The tiastar-HD is engineered to fit equivalent control equipment into into a space up to half the size (6" units versus standard 12"), while still adhering to UL and NEMA standards. This user-friendly motor control center can open your facility for all available production space to maximize revenue.



Fit more control into less space

The new Siemens tiastar-HD MCC delivers big benefits in a smaller package:

Savings

The reduced footprint means fewer sections required, which lowers the investment cost.

User-Friendly Operation

The modular plug-and-play units are easy to install, remove and service. White interiors provide improved visibility.

No Compromises

Design and construction meet UL845 and NEMA standards, Siemens tiastar-HD MCCs use NEMA contactors to achieve the reduced footprint for FVNR sizes 1-4.

Flexibility

Modular units designed for plug-and-play performance to meet your needs.

To find out more about how Siemens tiastar MCCs deliver solutions for the food and beverage industry, contact your Siemens representative today.

Siemens Industry, Inc. 3333 Old Milton Parkway Alpharetta, GA 30005

1-800-241-4453

info.us@siemens.com

Subject to change without prior notice.
Printed in USA
© 2012 Siemens Industry, Inc.
Order No.: CCFL-FDBEV-0313

The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.