



General Information

The Congrav[®] CM-E 3.0 is the latest generation of feeder mounted and pre-wired controller for all Brabender Technologie loss-in-weight or weigh belt gravimetric feeders. There are two modules for each feeder, the Congrav[®] CM-E feeder control module and the FC CM module for motor speed control. These modules work together to provide dependable and accurate feeding. The Congrav[®] CM-E 3.0 is supplied with power via the FC CM.

Each Brabender Congrav[®] CM-E 3.0 module has multiple advanced RISC processors that perform the calculations necessary to provide accurate feeder performance and is designed for demanding industrial environments.

The control module Congrav[®] CM-E 3.0 is interconnected by a bus and connected to either the Congrav[®] OP1-S (for a single feeder) Congrav[®] OP6-E (up to 6 feeders) or the Congrav[®] OP16-E (up to 16 feeders) Operator Interface via a single cable connection (SCC). The controllers can also communicate directly with most host/SPS systems, whether as a single component or multi-component controller.



The unit conforms to CE directives and is characterized by high electromagnetic compatibility.

Inputs and outputs

Inputs	6 digital inputs* (24 VDC) often used for start/stop or interlock. 1 digital input can be used as frequency input for digital speed measurement.	
Outputs	6 digital outputs* (24 VDC) often used for run, refill and alarms.	

*1 input/output is occupied internally - only 5 inputs/outputs are available for customer use

Interfaces

The control module Congrav® CM-E offers several interfaces including:

Interface	Function
Interface for IDL-F, MD, DLS load cell and DMS digital Module (RS 422)	To read the load cell weight signal
Host-/SPS-interface	Communicate to host systems. Available protocols: Ethernet Modbus TCP, Profibus DP, Profinet, EtherNet/IP
Brabender-fieldbus interface (RS 485)	For communication to Congrav [®] OP6-E and OP16-E operator interface or PC for operation, diagnostics and maintenance
Speed controller (RS 485)	To regulate motor speed
Interface to Congrav [®] OP1-S (RS 485)	For communication to Congrav® OP1-S single feeder operator interface for operation, diagnostics and maintenance





Technical Specification

Technical Specification		
Housing material	Aluminium, painted (RAL 7035)	
Ambient temperature	0°C to +45°C (32°F to +113°F)	
Transport/storage:	-20°C to +85°C (-4°F to +185°F)	
Air humidity	Up to 85% without condensation	
Protection	IP 65	
Dimensions (HxWxD)	200 x 200 x 72 mm	
Mounting	On the gravimetric feeder	
Weight	2 kg (4.4 lb)	

Electromagnetic compatibility (EMC)

Electromagnetic compatibility (EMC)				
Emitted interference	DIN EN 61131-2 : 2008			
	Test method: DIN EN 55016-2-3			
Interference resistance	DIN EN 61131-2 : 2008			
	Requirement	Norm		
	ESD	EN 61000-4-2		
	HF radiation	EN 61000-4-3		
	Burst	EN 61000-4-4		
	Surge	EN 61000-4-5		
	Inflow	EN 61000-4-6		

Speed Control FC CM

The Brabender FC CM module is a variable frequency drive device that works in conjunction with the Congrav[®] CM-E. It is used for speed control on all three phase AC motors commonly used on Brabender loss-in-weight and weigh belt feeders.

Mains: 180-264 V ± 0%, 48-62 Hz (1/N/PE AC), operation on TT mains, TN mains or mains with grounded center.

When using a smart motor, a power unit is used instead of the FC CM.