Brabender Congrav[®] OP 1T Operator Interface for Single Gravimetric Feeders with ISC-CM *plus*

The Brabender Congrav[®] OP 1T is an operator interface used for a single gravimetric feeder or as a maintenance display/interface for multiple feeder systems. The OP 1T has a 5.7" high resolution color touch screen housed in an IP65 (≈ NEMA 4) enclosure.

The Congrav[®] OP 1T is used in conjunction with the individual feeder control module ISC-CM *plus* and the speed control module ISC-FC *plus* to operate and set up the feeder.

The OP 1T is easily connected to the ISC-CM *plus* with one cable providing both power and communication. The Congrav[®] OP 1T uses a simple symbol based touch screen menu with a virtual keypad to operate the feeder. The symbols are self-explanatory making it very user friendly. The Brabender Congrav[®] OP 1T operator interface conforms to CE directives and features high electromagnetic compatibility.

(Please refer to Brabender Works Standard "Brabender Feeder Control and Speed Control Modules ISC-CM *plus* / ISC-FC *plus* for Single Gravimetric Feeders" for additional information.)





Dimensions in mm (in)

Brabender Technologie GmbH & Co. KG, Kulturstrasse 55-73, 47055 Duisburg, Germany, Tel: +49 (0) 203 9984-0, email@brabender-technologie.com Brabender Technologie Inc., 6500 Kestrel Road, Mississauga, Ontario L5T 1Z6, Canada, Tel: 1-905-670-2933, sales@brabenderti.com

Technical Data

Application

The Brabender Congrav[®] OP 1T is an operator interface used for a single gravimetric feeder in conjunction with the individual feeder control module ISC-CM *plus* and the speed control module ISC-FC *plus* to operate and set up the feeder. (Please refer to Brabender Works Standard "Brabender Feeder Control and Speed Control Modules ISC-CM *plus /* ISC-FC *plus* for Single Gravimetric Feeders" for additional information.



Design

- Housing and screen IP65 (≈ NEMA 4)
- 5.7" color LCD touch screen display 144 x 105 mm (5.6 x 4.1 in), LED backlit
- Resolution 320 x 240 (QVGA)Symbol based interface with virtual keypad
- Front framing: aluminum

- Rear housing: stainless steel
- Weight approx. 0.8 kg (1.7 lb)Mounting depth 100 mm (3.9 in)
- with right angle connector
- Panel cutout 160 x 135 mm (6.2 x 5.3 in)
- Power supply 24 VDC (supply by control module ISC-CM *plus*, no separate power supply required)
- Operation in environmental conditions of 0-50°C (32-122°F) and up to 85% humidity without condensation

Interface

 RS 485 to control module ISC-CM *plus*, connection cable also provides 24 VDC power supply (max. length 300 m/984 ft, lengths > 20 m/65 ft require a separate 24 VDC, 300 mA power supply)

Noise Immunity

- The unit complies with the following directives and harmonized specifications of the European Union:
 - EN 61000-4-2 (ESD immunity)
- EN 61000-4-3 (radiated RF immunity)
- EN 61000-4-4 (burst immunity)
- EN 61000-4-5
- (surge immunity)

 EN 61000-4-6
- (conducted RF immunity) • CISPR 16 / EN 55011 class A
- (interference voltage)

Feeder Compatibility

The OP 1T is compatible with all Brabender loss-in-weight feeders, weigh-belt feeders and coriolis mass flow meters using ISC-CM *plus* control modules.

Maintenance

The OP 1T can also be used for maintenance, troubleshooting and set up on individual "intelligent" Brabender feeders using ISC-CM *plus* technology in multiple feeder systems.



Congrav® OP 1T Operator Interface



ISC-CM plus control module



Modifications reserved. All data describe our products in a general manner. They are no agreement on or warranty of characteristics in the sense of § 434 or guarantee in the sense of § 443 of the German Civil Code or similar regulations and effect no liability.

Issue 4.0 (April 16) Supersedes 8.0 (August 12)

Brabender Technologie GmbH & Co. KG, Kulturstrasse 55-73, 47055 Duisburg, Germany, Tel: +49 (0) 203 9984-0, email@brabender-technologie.com Brabender Technologie Inc., 6500 Kestrel Road, Mississauga, Ontario L5T 1Z6, Canada, Tel: 1-905-670-2933, sales@brabenderti.com