

## Double C-Face Coupler Brakes



Force Control Industries Inc.'s double C-face coupler brake mounts on the drive end of a standard C-Face motor, replacing the commonly used motor brakes mounted on the back of a special motor designed with a mounting flange and extended shaft on the fan end of the motor. The company says that this brake is characterized by:

- Mounting the brake between the reducer and C-Face motor allows a standard C-face motor to be used.
- Since many plants stock C-face motors for other applications, this eliminates the purchasing and stocking both of a brake motor, and a standard C-face motor, simplifying inventory and reducing costs.
- Applications include palletizers, packaging machinery, concrete block manufacturing, cranes and more.
- In addition to providing a savings on inventory costs for motors, the use of the brakes also reduces maintenance costs.

[sales@forcecontrol.com](mailto:sales@forcecontrol.com) [1]

[www.forcecontrol.com](http://www.forcecontrol.com) [2]

## Double C-Face Coupler Brakes

Published on Chem.Info (<http://www.chem.info>)

---

**Source URL (retrieved on 02/26/2015 - 11:12pm):**

[http://www.chem.info/product-releases/2012/12/double-c-face-coupler-brakes?qt-most\\_popular=1](http://www.chem.info/product-releases/2012/12/double-c-face-coupler-brakes?qt-most_popular=1)

**Links:**

[1] <mailto:sales@forcecontrol.com>

[2] <http://www.forcecontrol.com>