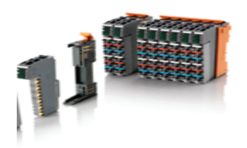
## New B&R Drive and Line Speed Moduels



**B&R Drive & Line Speed Contol Module** 

**Extruder Drive Control** 

Up to 4 Extruders

Up to 8 Extruders

Up to 3 Extruders with Line Speed Control, One Encoder

Up to 7 Extruders with Line Speed Control, One Encoder

Please contact PCC Sales Dept for pricing.

# New Single Drive Weigh Module

#### WEIGH MODULE UPGRADE

The "bluechip" Analog weigh modules are considered obsolete so upgrading to our latest DSP weigh modules is highly recommended. They incorporate an improved, multilayer, low pass filter for noise and vibration that is adjustable for each channel. With improved usable resolution, and temperature drift, metering rates, can be controlled more accurately, down to 0.25 PPH.

The new module is also easier to configure, with improved recovery from static interference, service and repair are piratically eliminated.

Please contact PCC Sales Dept for upgrade pricing.



New Single Weigh Module Chip



### PROCESS CONTROL CORPORATION

World Headquarters 6875 Mimms Drive, Atlanta, GA 30340 USA Ph 770.449.8810 Fax 770.449.5445 Process Control GmbH Birstein, Germany Ph +19-6051-91 29-0 Fax +19-6051-91 29-99

Gravitrol Questions
Model Number
Serial Number
Date of Manufacture
How many hoppers does the existing system have?
Do the hoppers have old "blue" weigh module chips?
Does the system have PCC/proprietary drive modules?
Process Questions
Materials Used
Output Range
Installed Options
Extruder Make
End Product
Extrusion Process
Service Support
Phone Support Package?or Service Engineer Visit?
Customer Info
Company
Address
City, State Zip
Contact
Phone Number
Fax Number
Email Address

### **PCC Contact Info**



Phone 770.449.8810 Fax 770.449.5445 Email sales@process-control.com Website www.process-control.com