HGB-Series Gravitrol®-Weigh Hopper





The HGB Series: the precise weigh hopper component of an integrated Gravitrol®system (pictured above is an HGB012)

Gravitrol®system, the series Weigh Hopper incur- because it precisely monitors the porates engineering and design amount of material consumed by breakthroughs to help achieve the the optimal result in extrusion: a extruder becomes a gravimetric uniform product within tolerance metering device. at the lowest possible manufacturing cost.

total control over your monoextrusion or coextrusion pro- extruder throughput at rates from cesses.

The system can be configured to control extruder rate by weight; layer percentages by weight; weight of extrudate by length; average thickness; and pipe or tube diameter.

Designed for use as a part of an The HGB Series Weigh Hopper HGB is a central part of this system extruder. In effect. an

PCC's HGB mounts directly on the throat of your extruder, The Gravitrol®system gives you requiring no additional support. Standard hopper sizes control an 10 to 10.000 PPH. Higher rate hoppers are available on special order.

> The HGB Series' clear polycarbonate

> inspection/cleanout door or sight-

glass allows visual inspection of hopper contents.

PCC Each hopper has а designed and build Weiah Module which connects to the load cell and precisely measures the extruder's material consumption. This information is digitized on the hopper for fast, error-free and noise-immune communications with the central Gravitrol® computer. Four-point overload protection on the hopper protects the weighing system from damage due to accidental contact.

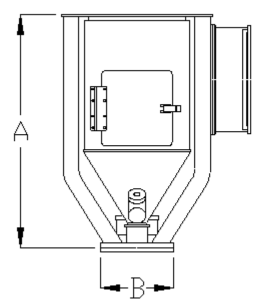
Standard Features

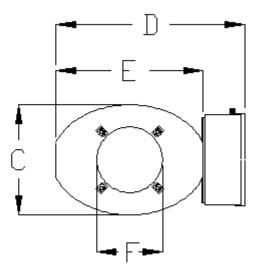
- integral loader support platform
- clear polycarbonate inspection/cleanout door (on 2.3 cu. Ft. models and larger)
- inspection sightglass on 003 and 006 models
- high-resolution weighing system
- integrates with a complete Gravitrol® extrusion control system for precise, consistent throughput control
- mild steel construction

Options

- high temperature design \triangleright
- stainless steel construction
- special electricals

Gravitrol®-Weigh Hopper





SPECIFICATIONS for HGB SERIES WEIGH HOPPER

Model	Working Capacity	Measurements (mm)						Shipping Weight
Number	(dm³)	Α	В	С	D	E	F	(kg)
HGB003	8,5							27,0
HGB006	17,0	720	254	280	613	400	197	34,0
HGB019*	54,0	946						70,0
HGB023	65,0	883	280	432	785	575	254	70,0
HGB045	128,0	1360						115,5

* Hopper is steep wall configurated for flowable powder



PROCESS CONTROL GmbH

Industriestr. 15, 63633 Birstein, Deutschland Tel: (+49) 0 60 54 – 91 29 0 Fax: (+49) 0 60 54 – 91 29 99 E-Mail: info@ProcessControl-GmbH.de Internet: www.ProcessControl-GmbH.de

PROCESS CONTROL Corporation

6875 Mimms Drive, Atlanta, GA 30340 USA Tel: (+1) 770 449-8810 Fax: (+1) 770 449-5445 Internet: www. Process-Control.com