

GH-F AND GH-M SERIES WEIGH HOPPERS



GH-M SERIES EXTRUDER MONITOR UNIT

The GH extrusion control and GH-M extruder rate monitor units match the extruder throughput, track material usage, and can control extruder output with the optional control system.



STANDARD FEATURES

- Surge hopper with refill valve
- Mass flow weigh hopper design for first in/first out material flow eliminates segregation
- Weigh hopper with sight glass for visual check
- High accuracy, precision cantilever load cell
- Allen-Bradley remote control system with monochrome touch-screen
- Material inventory
- Line footage inventory
- Line and screw speed pickup
- DF-1 communications port (Ethernet optional)
- Haul-off or extruder speed control software included; specify at time of order
- Weight per length control to $\pm 1/2\%$ of maximum extruder rate
- Serial printer port connection
- Hopper lid arranged for ACS • Walton/Stout receivers and loaders
- 115/1/60 supply voltage
- Weight per area control available

OPTIONS

- Additional speed potentiometer
- Speed adjust module
- Lid for non-ACS • Walton/Stout loader/receiver

ACS Group • Walton/Stout is committed to a continuing program of product improvement. Dimensions are subject to change without notice.

© 2009 ACS Group • Walton/Stout

Bulletin WB1-115

Printed in USA

WS
ACS GROUP • WALTON/STOUT

ACS Group • Walton/Stout
2900 S. 160th Street
New Berlin, WI 53151

Phone: 262-641-8600
Fax: 262-641-8653
Email: waltonstout@waltonstout.com

www.waltonstout.com

GH-F AND GH-M SERIES WEIGH HOPPERS



GH-F SERIES GRAVIMETRIC FEEDER

The GH-F Series gravimetric feeder adds colorant or other free-flowing material to your process, based on a self-calibrating controller that makes recalibration unnecessary and eliminates the overfeeding that typically accompanies volumetric feeders.



STANDARD FEATURES

- Precision 0.02% span accurate weighing system
- Serial printer port
- Aluminum and mild steel contact surfaces
- DF-1 communications port (Ethernet optional)
- Field-mounted proximity switch for extruder speed pick-up
- Surge hopper with reload valve
- Square mounting flange for machine-mount
- Allen-Bradley remote control system with monochrome touch-screen
- 3" (76mm) OD discharge opening
- Extruder following circuit
- Hopper lid arranged for ACS • Walton/Stout receivers and loaders
- 115/1/60 supply voltage

OPTIONS

- Customer-specified mounting flange
- Special voltage (transformer)
- Supply hopper lids cut for other vacuum receivers or loaders; cut-out pattern only¹

¹ Allow additional delivery lead times

ACS Group • Walton/Stout is committed to a continuing program of product improvement. Dimensions are subject to change without notice.

© 2009 ACS Group • Walton/Stout

Bulletin WB1-115

Printed in USA

WS
ACS GROUP • WALTON/STOUT

ACS Group • Walton/Stout
2900 S. 160th Street
New Berlin, WI 53151

Phone: 262-641-8600
Fax: 262-641-8653
Email: waltonstout@waltonstout.com

www.waltonstout.com