

## ***Single-feeder control module***



Hardy Instruments, San Diego, CA, has brought out a closed-loop rate controller used with auger, belt and vibratory-based feeders, converting them from volumetric to gravimetric feeding. The HI 1756-FC is a single-feeder control module that mounts directly into an Allen-Bradley ControlLogix chassis. The rate controller features five-point automatic rate calibration, automatic feeder refill, and various alarms including rate tolerance and disturbance. It includes Hardy's WAVERSAVER to eliminate the effects of surrounding vibration. It is available in Europe from B+L Industrial Measurements, Heidelberg, Germany. [www.hardyinstruments.com](http://www.hardyinstruments.com); [www.bl-im.de](http://www.bl-im.de)

HI 1756-FC from Hardy Instruments