

Model 600NW+ -GG High Speed Net Weigh Scale Gravity Feed

Effective Date: January 1, 2018

Suggested List Prices (\$USD):	<u>Simplex</u>	<u>Duplex</u>
Mild Steel	\$22,650	\$41,995
304 SS Contact Points	\$26,775	\$47,400
304 Stainless Steel	\$31,400	\$55 <i>,</i> 950
316 SS Contact Points	Call Factory for Pricing	



*All Net Weigh Scales require a Collating Chute **and** Bag Spout (for manual applications). See Options pages.

The Hamer Model 600NW+ -GG is a heavy-duty net weigh scale with gravity gate feeders. Recent improvements in the scale electronics have enhanced the speed and accuracy of this scale. The main scale assembly is built from 2x2 tubular steel. The weigh hopper is constructed of heavy gauge steel with air operated double doors of re-enforced steel. Direct mount load cell weighing increases accuracy and speed, digital readout operator station using Rice Lake 920i digital weight indicator.

Standard Features Include:

- Up to 26 BPM Simplex (material flow dependent)
- Up to +/- .5 oz. accuracy @ 2 Sigma, product dependent
- Weighment range: approximately 10lb to 110lb (5kg to 50kg)
- Dual load cell design maximizes signal strength, and stabilization for increased accuracy and weighment speed
- Rugged weigh hopper doors that increase operational life
- Steep weigh hopper doors ensure fast product discharge, no residue
- Fully enclosed casing with easily detachable side panels for easy access
- Programmable scale control displays scale weights, target tolerances, surge bin fill status
- Controller stores up to 100 pre-set formulas
- NEMA 4X 304SS controller enclosure
- RS-232/485 communications output to printers and other devices
- Controller is UL, CUL, OIML and NTEP approved
- Ethernet Option

Equipment Specifications:

- Dimensions width 54.35"; height 42.68"; depth- 28.00" (Simplex), 56.75" (Duplex); uncrated weight 900 lbs. (Simplex), 1800 lbs. (Duplex)
- Electrical requirement 110VAC, 1PH, 60Hz, 5amp
- Pneumatic requirement 80 PSI, 10 CFM

Stated speed is dependent upon flow characteristics, material size, and weighment size. Duplex configurations provide higher speeds.

