The Scale Hopper is designed to weigh material from a conveying system and discharge it into a mixer.

The Scale Hopper includes:

- Hopper capacities from 100 to 10,000 lbs.
- Stainless steel, mild steel, or aluminum construction.
- Meets BISSC standards; has continuous, sanitary welds throughout.
- Full size access door with handknobs.
- Top mounting flange for one to five Pfening Separator Valves.
- Bottom discharge flange for Pfening Butterfly Valve or Rotary Airlock.
- Three hanger brackets for load cells.
- Mounts for vibrator, vacuum relief valve, and evassors/fluidizers as specified.
- Special features, such as support frames, offset discharge, bin activator discharge and custom hangers are also available.
- Accessories, as italicized above are available, as well as scale controllers, modular air filter-regulators, discharge sleeves, and special adapters.