These Multi-Purpose Hoppers Can be Mounted on Feeder Machine Adapters or Directly on Machine Throats

NOVATEC Machine Hoppers are available in 8, 19 and 38 pound capacities. They are usually mounted at the throat of a process machine, either directly to a 10” square feeder-to-machine adapter or on a stand-alone machine adapter transition with a 6” square discharge flange. Material is fed into the hopper using a vacuum loader or vacuum receiver. Various feeders can be mounted below the hopper to introduce regrind, color or other additives into the material stream at the point where it enters the processing machine. A drawer magnet or hopper magnet may be used to ensure that ferrous and non-ferrous metals are removed from the flow of material.

- **Clear View of Material Level**
  Each hopper has 2 to 5 sight glasses so material level can be easily seen.

- **Loader-Ready Lid**
  Vacuum loader or receiver can be mounted without drilling any holes.

- **Clean-Out Door**
  A thick clear cleanout door is provided on the 19 and 38 pound sizes.

- **Feed Throat Adapter**
  A 2” to 6” flange adapter is available for mounting to the process machine. A standard 10’ flange mounts directly to “M”-series feeders.

- **Discharge Slide Gate**
  Stops virgin material from flowing during a color change.

**Plus:**

- Durable powder-coated finish inside and out.
- Optional drain port and remote sensor-mounting well can be installed in place of existing sight glasses.
Specifications

844-2 Throat Adapter

*Useable capacity with Loader or Receiver mounted on top of hopper.
NOTE: A manual slide gate is included with the Machine Hopper assembly. It creates a 3” diameter discharge opening to the Throat Adapter.

Accessories:
- Throat Adapter for Receiver/Loader Machine Hopper Application
- *Loader Pattern Lids (No Charge)

* MHA-08 and -19 accommodate receivers and loaders with 2” dump throats. MHA-38 accommodates 3” dump throats.

Options:
- Drain Port
- Mounting Bracket for Level Sensor

**Available Feeders:
- MGF Gravimetric Feeder
- MCF Color Feeder
- MRF Regrind Feeder
- MPF Powder Feeder
** Contact Factory for pricing