Metco Twin 150 Powder Feeder
For All Powder-Fed Processes

Our new Metco Twin 150 powder feeder is the perfect choice for all powder-fed processes:
- Thermal spray
- Laser cladding
- Powder-fed additive manufacturing processes

The Metco™ Twin 150 is engineered from our well-proven, precision volumetric feeding technology. Its dual hoppers can be operated and controlled independently of each other, for processing flexibility to feed:
- A single material using one or both hoppers
- Two different materials simultaneously
- Two different materials for a layered or bond coat / top coat system

Use It Your Way: Standalone or Integrated
The Metco Twin 150 can be used in the mode that works best for your operation:
- **Standalone**: All feed parameters are set and controlled at the Twin 150 feeder
- **Remote On/Off**: All feed parameters are set and controlled at the Twin 150 feeder, with digital remote command for powder feed on/off from an external controller
- **Full Remote**: Fully integrates into your system with all feed parameters and control via an external controller

Outstanding Features
- Pulse-free operation
- Graphical user interfaced via touchscreen display
- Configurable to your feeding requirements
- Feeds a wide range of powder types and particle size distributions
- Accurately feeds powders with poor flow characteristics
- Very accurate, digital mass flow control of the carrier gas
- Powder feed rate and carrier gas flow are independent of one another
- Fast stabilization of powder feed to set point values
- Flow reproducibility meets EN 1395-7:2007-04
- CE compliant

Contact us to learn more about our new Metco Twin 150!