

MELT SPINNING/ STRIP CASTING

Utilizing our exclusive cooling wheel assemblies, Retech Melt Spinning and Strip Casting furnaces are ideally designed and configured for the production of high-value bonded and sintered magnet powders. We endeavor to work with companies to determine the most profitable methods in the design and manufacture of new equipment based on existing or new technologies and specific customer needs."

For Atomization Of:

- Rare Earth Alloys
- Bulk Metallic Glasses
- Amorphous Metals

Contact us to learn more.



Melt Spinner/Strip Caster Specifications

| System Type | Melt Spinner/Strip Caster |
|-----------------|---|
| Feedstock Sizes | Ingot diameter: 100 mm (4") - 450 mm (15") Ingot mass: 10 - 600 kg |

Technical Data

| Power Output | 40 kW - 600 kW |
|-----------------------------------|----------------|
| Reactive metals | No |
| Non-Reactive metals | Yes |
| In-Process Alloying Capability | Yes |

Powder Data

| Materials | NdFeB |
|-------------------|---|
| Powder Morphology | Ribbon or flake |
| Atomization rate | Melt Spinner: 1- 2 kg/min Strip Caster: 15 - 30 kg/min |
| Size | Width: MS: 1 mm / SC: 3 - 600 mm Thickness: MS: 35 mm / SC: 0.2 - 0.5 mm |