





Fifteen different parts, like these, are stored, elevated, oriented, distributed to three paths and flow metered onto a heat treat furnace belt at 150 to 300 pcs. per minute.

Simple, quickly adjusted tooling permits 20 minute conversion from one part size to another.

A rotary stock box dumper accessory gets parts into the 40 cu, ft. floorbin elevator.

Non-stacked bulk random flow is available, too.

Well stacked...

... parts are heat treated more efficiently.

Single or multi-layered, one or more sizes; Spectrum does stacked feeding best.

Call, write or drop in for parts feeders that pay off, in stacks, fast.

