



Here's a floor feeder with an orientor that gets Valve Springs to an engine head assembly machine.

It gets rid of over and under length parts. Springs which are over and under diameter are ejected too. No odd parts get to the assembly machine.

Good springs are then fed through four feet of live feed track over floor obstructions, distributed

into eight paths and escaped.

Entangled springs can be automatically separated in this system with extra tooling.

Springs with a close-wound end can be end selected too.

Noise is limited at 85 decibels while the system delivers sixty springs, per minute.

You Can't Afford...

half-way automation! It costs too much.

Use **Spectrum's** *complete* feeders for lowest cost production.

Need feeder facts for *your* job?

Call, write or drop-in anytime.

