

IF NEDS NOVELTIES DIDN'T WANT TO BE SO NOVEL, THEY'D CALL US.

Let's say Ned was having a few minor quality control problems. Opcon could help.

We could fix him up with a Bear & Bunny Quality Control Monitor with Digital Ear Comparator and Nose Control.

Think we're ready for the bunny farm?
Not on your life. Imagine a microprocessor-controlled conveyor
system that scans each component
for the proper mode' (bunny)
bear or piggly-wiggly), while

taking inventory of completed dolls at the end of assembly With this system, ears and noses that get mixed up in the supply room don't get stuck in the wrong places. And Ned doesn't get stuck with a burno of silly

looking rejects.
The microprocessor also speeds up his production by making sure the bins stay full and the bears are in the proper position.
Opcon optical controls, sensors and logic devices would then help position, activate, scan, fill and stich as needed.

Easy, huh? And not as far-fetched as you might think.

For years, our engineers have been combining advanced optical controls and logic devices to help position, activate, scan, fill and stitch everything from beer bottles to twenty-ton logs.

To accomplish these processes, our engineers call upon an array of modular logic devices and optical controllers. They might use anything from a microprocessor-equipped scanner, to one of our new Blue Eyes* sensors the size of a common mechanical limit switch. Their power options range from tiny fiber-optic sensors to heavy-duty giants that can pick out a funny bunny at a distance of over 200 feet away.

And to explain how these products become bear and bunny quality control monitors, beer fillers, label stickers or

the first company in our field with a full-time, high tech training department for our reps and distributors.

rreps and distributors.

By now there's an Opcon
specialist in just about every
nook and corner of North

America, ready to look at your productivity or quality control problems and work with our engineers to design unique and imaginative solutions for you

Who knows Maybe there's a Bear and Bunyo Quality Controller in your future. Self-Inflating Basketball Bouncer How about a fully automatic Balloon Blower-upper? To find out, call an Opcon Applications Engineer today.

IMACINE WHAT WE CAN DO FOR YOU. OPCON CALL 1-800-426-9184