

# Increase productivity!



## Improve product consistency!

### Eliminate fluctuations in melt pot temperature and maintain proper alloy level with FisherTech's Automatic Ingot Feeder

#### If you don't have an ingot feeder:

The unit automatically replenishes the alloy in the melt pot during production to:

- eliminate melt pot temperature fluctuations, a known cause of short shots
- maintain a more consistent temperature than is possible when manually replenishing the alloy
- keep a proper alloy level in the melt pot
- prevent cutting oil or debris from contaminating the alloy in the melt pot
- do away with cutting and heating alloy pieces

FisherTech's ingot feeder is a stand-alone unit and requires only an air source for operation.

Contact FisherTech now and ask about FisherTech's retrofit Ingot Feeder package.

#### Contact Information

##### Sales

Ken Dick @ 705-748-9522 x 2431  
kdick@fishercast.com

Les Agnew @ 705-748-9522 x 2451  
lagnew@fishercast.com

##### Renewal Parts

Ian Matthews @ 705-748-9522 x 2425  
imatthews@fishercast.com

##### Service

705-748-9522 x 2487 / service@fishercast.com

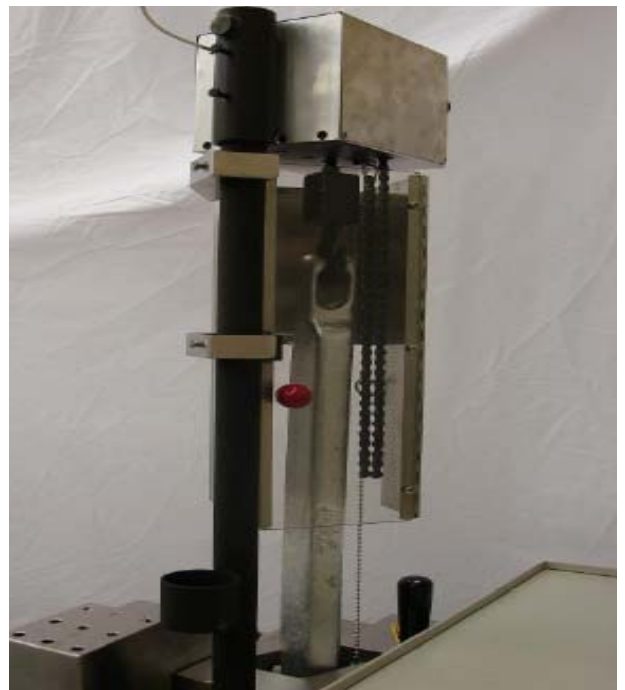
#### If you do have an ingot feeder:

You should take a look at our improved design from the Engineering Department.

It results in finer melt pot temperature and level control with:

- smoother ingot feed using a worm gear drive
- adjustable feed rate to meet your specific operational needs

The improved ingot feeder easily replaces your existing feeder mechanism



## Call now for more information and a quote!