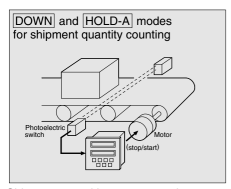
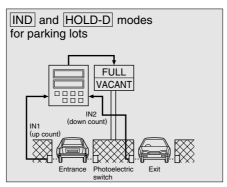
## **TYPICAL COUNTER APPLICATIONS**

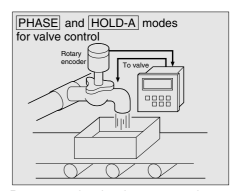
## The highly accurate, reliable counters can be controlled from the front panel and are suitable for a wide range of applications.



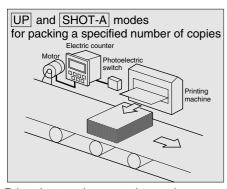
Shipment quantities are counted to control the conveyor line flow.



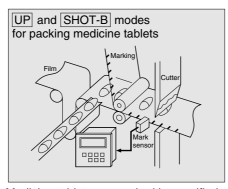
Incoming and outgoing cars are counted to switch the FULL and VACANT signs.



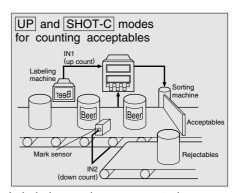
Rotary encoder signals are counted to control a valve aperture.



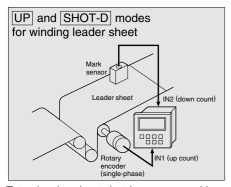
Printed matter is counted to package a specified number of copies.



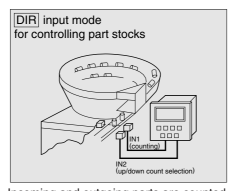
Medicine tablets are packed in specified quantities.



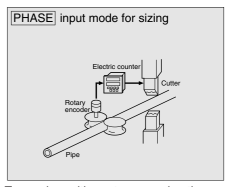
Labeled cans alone are counted up. Rejected cans are not counted.



Extra leader sheet that is now wound is counted by a rotary encoder and a color detecting sensor.



Incoming and outgoing parts are counted to keep parts feeders well-stocked.



Teamed up with a rotary encoder, the counter is used to control the cutting length of pipes.