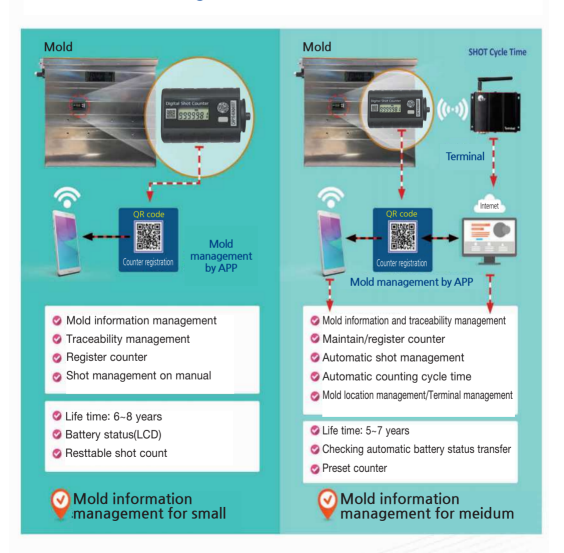


# Are you operating mold management effectively? Are you satisfied with the production volume of each mold at present?

# Determine production output by mold through an accourate shot count





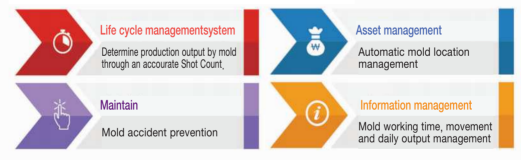
# Intelligent mold management system

# Digital shot counter

- 1) The first in the world where wireless communications are possible
- (2) Cycle Time calculation/accumulated Shot
- ③ Pre-set(when performing installation replacement) function
- 4 Life time: 5~7 years
- (5) The application of non-activated memory secures the stability of data
- (6) Product usage environment: under temperature 85° c
- 7 Effective range wireless communications: 50~100M
- Tested one million shots in tempertture 85℃ and 95 percent humidity



# Intelligent mold management system

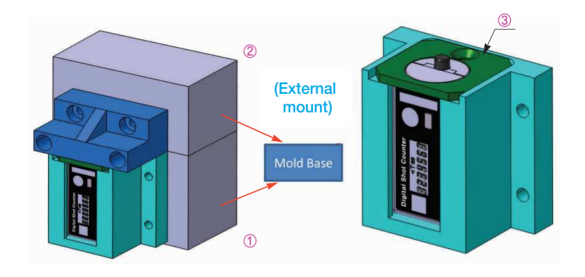


# System diagram

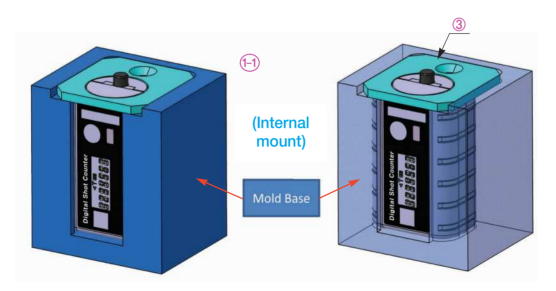


# **Application**

# Digital Shot Counter External mount



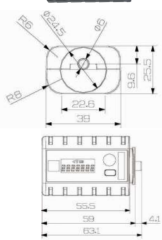
### Mold Base Internal mount



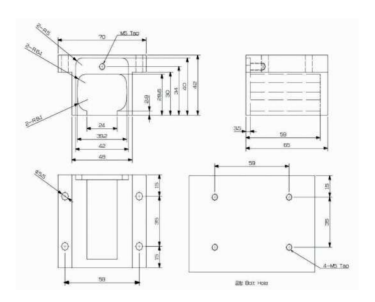


### **Digital Shot Counter**

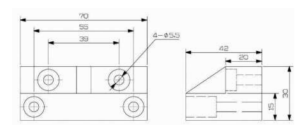


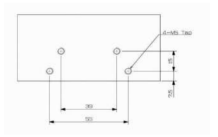


### Bracket(External mount) 1

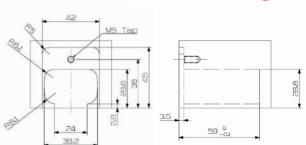


# Mounting Block(External mount) 2





# Digital Shot Counter Base plate(Internal mount) (1-1)



# Digital Shot Counter Bracket 3

