

# AUTOMATIC INDUCTION ALU FOIL SEALING MACHINE

## KLD-300/400C Series



(With Conveyor)

PHOTO SHOW TYPICAL BOTTLE SAMPLES ONLY, NOT ACTUAL OPERATION

### Theory:

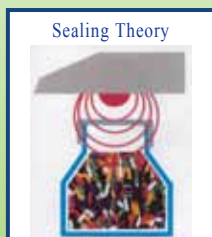
Magnetic induction sealing is a non-contact sealing operation. The bottles to be sealed are fed through a conveyor. When the capped bottles reach the electromagnetic field by electromagnetic induction effect, the aluminum layer foil of the cap is sealed to the bottles. The content of the bottles is not effected by electromagnetic field.

### Applications:

- Pharmaceuticals: powder, liquid, capsule, tablet etc...
- Cosmetics: moisturizing lotion, vva and uvb protection lotion
- Beverages: mineral water, milk, juice, yogurt, flavor
- Chemicals: lubricant, conditioner, cleaner
- Foods: coffee bean, jelly, fish food

### Specification:

480mm(L) x 214mm(W) x 317mm(H)  
 (Standard)  
 Power: AC220V 60/50Hz  
 Cap Diameter: 12-80mm(Standard)  
 Other Size(Optional)



## KLD-400B



(Without Conveyor)

