FLAT BOTTOM POUCH SYSTEM



APPLICATION

CAM CL2-200 is specially designed for gusseted premade pouch packaging applications.

- **Nutritional Products**
- Coffee / Tea
- Pet Food
- Bakery
- Confectionary

- Frozen Food
- Dry Goods
- Powders
- Pharmaceuticals

FEATURES

- 2 stations in linear design
- Double side open device to maximize bag opening for product filling
- Vertical pouch feeding magazine
- Vacuum pump for bag pick up and opening
- Built in vibration holding device

- · No bag, no packing function
- Panasonic PLC + Kinco 7" color screen
- Stainless steel construction
- Interlock safety door protection
- Module design allow for easy changeover of different filling devices and options

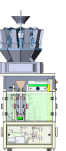




PACKAGE SAMPLES







WITH WEIGH SCALE



WITH LINEAR SCALE



WITH AUGER

CAM AUTOMATIC GUSSETED POUCH FILLING AND SEALING MACHINE

SPECIFICATIONS

| MODEL | CAM CL2-200 |
|-------------------|------------------------|
| Bag Width | W100-200mm / 4-8" |
| Gusset Depth | D 20-40mm / 0.75-1.6" |
| Bag Length | L 180-400mm / 7-15.75" |
| Speed | 8–15 ppm |

FILLING/WEIGHING SOLUTIONS

Pouches could be filled with related products such as:

AUGER

Coffee grinds, wheat flour, dry soup, spices, powders, etc.

VOLUMETRIC

Freeflowing granulars, etc.

MULTIHEAD SCALES

Coffee beans, sugar, kibble, confectionery, nuts, snacks, etc.

LINEAR SCALES

Coffee beans and grinds, sugar, kibble, confectionery, nuts, snacks, etc.

OPTIONAL EQUIPMENT

- Air type vacuum refilling device
- Air blower refilling device
- Auger refilling device
- Z-type bucket elevator
- S-type refilling conveyor
- Printer
- Labelling machine
- AB or Siemens PLC & Screen
- Gas flush Kit
- Nitrogen generator
- Air removal device
- Rotary collection table









