

Kawach With Multihead Combination Weigh Filler For Grains & Granuals

☆ **Technical Specifications** ☆

BAGGER TYPE: Collar Type, Belt Draw.

PULLING SYSTEM: By Draw Down Coated Belt With Pneumatic Pressure Adjustment, Driven By AC Motor And AC Drive.

SEALING SYSTEM: Horizontal And Vertical Sealing By Heated Jaws Operated By Pneumatic Cylinder.

HEATING SYSTEM: By Induction Heating, Controlled By PID Controller, Attached With PLC.

PACKAGING MATERIAL: Laminated Heat Sealable Films.

MINIMUM FILM WIDTH: 200 mm.

MAXIMUM FILM WIDTH: 600 mm.

MAXIMUM POUCH HEIGHT: 450 mm.

ROLL HOLDING SHAFT: Pneumatic Shaft For Holding Big Size Roll With Firm Gripping And Easy Changeover.

UNWINDING: Through Geared Motor And AC Drive Attached With PLC To Maintain The Film Tension And Provide Film For Bagging.

WEB TRACKING: Auto Edge Sensor Web Tracking Through PLC Or Manual Push Buttons.

BATCH CUTTING DEVICE: To Form A Chain Of Bags Of Desired Numbers.

SEALING TYPE: Centre Seal.

OPERATION: PLC Controlled, Pneumatically Operated.

PLC AND HMI MAKE: Schneider (Germany) Make.

HMI TYPE: 5.7" Touch Panel Coloured.

PHOTOCELL MAKE: P&F Visiolux (Germany) Make.

SENSORS: P & F (Germany) Make.

PNEUMATICS: Festo Or Bosch rexroth Make.

GEARBOX: Altra(Italy) Make Life Lubricated Gearboxes.

CONACT PARTS: SS-304.

STRUCTURE: MS Duly Powder Coated.

ELECTRICITY REQUIRED: 420V, 3Ph, 50Hz, Through CVCF Stabilizer.

ELECTRICITY CONSUMPTION: 4500 Watts/hr.

COMPRESSED AIR REQUIRED: 6 Kgf/sqcm.

MACHINE WEIGHT: 800kg (Approx).

MACHINE EFFICIENCY: 95%.

MACHINE DIMENSION: 1260(w) x 1855(b) x1565(h)

☆ **FILLING SYSTEM: WEIGH FILLER**

10 Head combination multihead weigh filler.(Aj-10w Third generation Chinese Weigher)

FILLING SYSTEM :Aj-10w third generation chinese 10head combination multihead weigher.

SUITABLE FOR : It is suitable for weighing of granule, Grains, Pulses .

CUSTOMERS FILL QUANTITY :05 gm To 5Kg

FILLING CAPACITY : Upto 7ltr volume.

WEIGHING ACCURACY : 0.5g TO 2.5g(Depend on products individual weight).

OUTPUT SPEED : 40-70 Pouches/Min(Depend on film properties, product bulk density and product properties).

BUCKET SIZE : 2.5Ltr.

DISCHARGE METHOD:By signal from VFFS, PFS or any other packing system when hooked.

OPERATION : Mechanical, stepper motor driven.

CONTROL : LCD display with keypad or touch screen(Optional at extra cost).

MATERIAL FEEDING : Manual or by some suitable conveyor.(Not in scope of this offer).

ELECTRICITY REQUIRED :220v,1Ph,50Hz. stabilised.

MACHINE DIMENSION : 1080(w) x 1480(b) X1115(h)mm.

MACHINE WEIGHT : 350Kg.

THE PERFECT WAY TO PACK

