

### **APPLICATIONS**

- Coffee / Tea
- Pet Foods
- Dry Goods
- Nutritional **Products**
- **Pharmaceuticals**
- Fresh Produce
- Bakery
- Confectionary
- Frozen Foods

- Snack Food
- Meats
- Hardware
- Household Chemicals

### **FEATURES**

- Stainless steel construction
- Modular control system for more stability and lower maintenance fees
- Production records may be checked at any time or download to PC
- Load cell or photo sensor checking to meet a variety of requirements
- Pre-set staggered dump function to stop blockages

- Quick release linear feeder pans and lift off buckets and
- Adjustable open/close door profiles
- Angle adjustable discharge chute for various sized products
- Food contact parts are easily disassembled without tooling for easier cleaning



# **PRODUCT SAMPLES**











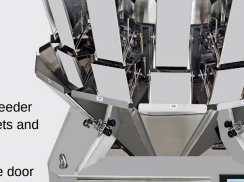


### **SPECIFICATIONS**

MODEL	0.5 LITRE	1.6 OR 2.5 LITRE	5.0 LITRE
Weighing Range	1-200 grams	10-1000 grams	10-5000 grams
Speeds	10-65 ppm	10-65 ppm	10-45 ppm
Accuracy	+ 0.1-0.5 grams	+ 0.1-0.5 grams	± 0.1-0.5 grams
Power Supply	220V / 60Hz / 10A / 1000W	220V / 60Hz / 10A / 1000W	220V/60Hz/10A/1000W
Driving System	Stepper Motor	Stepper Motor	Stepper Motor
Dimensions	1283L x 984W x 1030H (50.5" x 38.7" x 40.6")	1480L x 1100W x 1100H (58.3" x 43.3' X 43.3")	1950L x 1280W x 1691W (76.7" x 50.3" x 66.5")

#### **APPLICATIONS**

- Coffee / Tea
- Pet Foods
- Dry Goods
- Nutritional Products
- Pharmaceuticals
- Fresh Produce
- Bakery
- Confectionary
- Frozen Foods
- Snack Food
- Meats
- Hardware
- Household Chemicals



#### **FEATURES**

- Stainless steel construction
- Modular control system for more stability and lower maintenance fees
- Production records may be checked at any time or download to PC
- Load cell or photo sensor checking to meet a variety of requirements
- Pre-set staggered dump function to stop blockages

- Quick release linear feeder pans and lift off buckets and chutes
- Adjustable open/close door profiles
- Angle adjustable discharge chute for various sized products
- Food contact parts are easily disassembled without tooling for easier cleaning

## **PRODUCT SAMPLES**













### **SPECIFICATIONS**

(Optional bucket sizes for the 14HMHW - 3L / 3.5L / 7L)

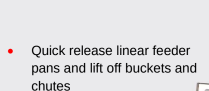
MODEL	0.5 LITRE	1.6 OR 2.5 LITRE	5.0 LITRE
Weighing Range	1-300 grams	10-2000	20-8000 grams
Speeds	10-120 ppm	10-120 ppm	10-90 ppm
Accuracy	± 0.1-0.5 grams	± 0.1-0.5 grams	± 0.2-2.0 grams
Power Supply	220V / 60Hz / 12A / 1500W	220V / 60Hz / 12A / 1500W	220V / 60Hz / 12A / 1500W
Driving System	Stepper Motor	Stepper Motor	Stepper Motor
Dimensions (mm)	L1420 x W1000 x H1000 (55.9" x 39.4" x 39.4")	L1720 x W1100 x H1100 (67.7" x 43.3" x 43.3")	L2150 x W1400 x H1800 (84.6" x 55.1" x 70.9")





#### **APPLICATIONS**

- Coffee / Tea
- Pet Foods
- Dry Goods
- Nutritional Products
- Pharmaceuticals
- Fresh Produce
- Bakery
- Confectionary
- Frozen Foods
- Snack Food
- Meats
- Hardware
- Household Chemicals



- Adjustable open/close door profiles
- Angle adjustable discharge chute for various sized products
- Food contact parts are easily disassembled without tooling for easier cleaning

# **FEATURES**

- Stainless steel construction
- Modular control system for more stability and lower maintenance fees
- Production records may be checked at any time or download to PC
- Load cell or photo sensor checking to meet a variety of requirements
- Pre-set staggered dump function to stop blockages

# PRODUCT SAMPLES











# **SPECIFICATIONS**

Optional bucket sizes: 1.0L

MODEL	0.5 LITRE	1.6 OR 2.5 LITRE
Weighing Range	20-400 grams	20 – 2500 grams
Speeds	120 ppm	120 ppm
Accuracy	±0.2-2.0 grams	±0.2-2.0 grams
Power Supply	220V / 60HZ / 12A / 1500W	220V / 60HZ / 12A / 1500W
Driving System	Stepper Motor	Stepper Motor
Dimensions (L x W x H)	2150L * 1400W * 1800H mm (87.7 x 55.1 x 70.9")	2150L * 1400W * 1800H mm (87.7 x 55.1 x 70.9")

# 16 HEAD MULTIHEAD WEIGHER - CANNABIS

### **APPLICATIONS**

· Cannabis or infused products

#### **FEATURES**

- Stainless steel construction
- IP65 for easier cleaning
- Modular control system for more stability and lower maintenance fees
- Production records may be checked at any time or download to PC
- Load cell or photo sensor checking to meet a variety of requirements
- Pre-set staggered dump function to stop blockages

- Quick release linear feeder pans and lift off buckets and chutes
- Adjustable open/close door profiles
- Angle adjustable discharge chute for various sized products
- Food contact parts are easily disassembled without tooling for easier cleaning
- High-accuracy weight confirmation system which only accepts qualified weights



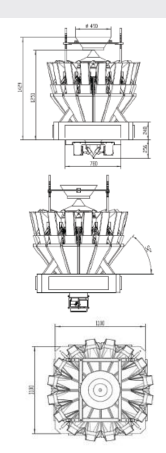
### **PRODUCT SAMPLES**





### **SPECIFICATIONS** Optional equipment: Camera

MODEL	0.3 LITRE	
WIGDEL	0.5 LITICE	
Weighing Range	Single: 3-100 grams	
Speeds	Single: 100 cycles/min	
Accuracy	±0.05 – 0.1 grams	
Power Supply	220V / 60HZ / 12A / 1500W	
Driving System	Stepper Motor	
Dimensions (L x W x H)	2150L * 1400W * 1800H mm (87.7 x 55.1 x 70.9")	

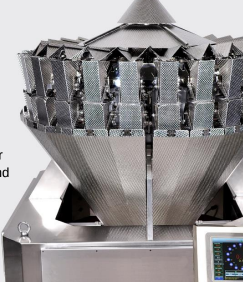






#### **APPLICATIONS**

- Coffee / Tea
- Pet Foods
- Dry Goods
- Nutritional Products
- Pharmaceuticals
- Fresh Produce
- Bakery
- Confectionary
- Frozen Foods
- Snack Food
- Meats
- Hardware
- Household Chemicals



### **FEATURES**

- Stainless steel construction
- IP65 for easier cleaning
- Modular control system for more stability and lower maintenance fees
- Production records may be checked at any time or download to PC
- Load cell or photo sensor checking to meet a variety of requirements
- Pre-set staggered dump function to stop blockages

- Quick release linear feeder pans and lift off buckets and chutes
- Adjustable open/close door profiles
- Angle adjustable discharge chute for various sized products
- Food contact parts are easily disassembled without tooling for easier cleaning

# **PRODUCT SAMPLES**











### **SPECIFICATIONS**

MODEL	1.6 OR 2.5 LITRE
Weighing Range	10-1000 grams
Speeds	Single 120 bags/min, twin 100*2 bags/min
Accuracy	± 0.1-1.5 grams
Power Supply	220V 50 / 60 HZ 4KW
Driving System	Step motor
Dimensions (L x W x H)	L1788*W1788*H1700 mm 70.4 x 70.4 x 66.9" in.

# 24 HEAD, 3-LEVEL MULTIHEAD WEIGHER

#### **APPLICATIONS**

- **Nutritional Products**
- Pet Foods
- **Pharmaceuticals**
- Seafood

**FEATURES** 

- Confectionary
- Snack Food (chips, nuts)
- Hardware

products into the same packaging

Single items run at higher speeds

a) mono, b) quadrant control as one

weight, c) individual quadrants with

- Coffee / Tea
- Dry Goods
- Fresh **Produce**
- Meats
- Household Chemicals
- Bakery
- Frozen Foods



- Scale can easily be set up to Mixing 2,3,4, or 6 similar or different feed into multiple packaging solutions i.e. dual baggers, dual
  - tray filling, etc.
  - HMI with password-protected levels and recipe recall
  - #304 stainless steel system and all contact parts are fully washdown
- Toolless removal of all pans, hoppers, weighing buckets, and chutes for easy cleaning
- USB port for data recording
- Self-diagnosis, stagger dump, and feedback counting all standard features

# PRODUCT SAMPLES

with precise accuracy

Three weighing modes:

four different weights











## **SPECIFICATIONS**

MODEL	0.5 LITRE	0.8 LITRE	1.6 OR 2.5 LITRE
Weighing Range	10-800 grams	10-900 grams	10-1000 grams
Speeds	4-6 FLAVOUR MIX 1 delivery chute: 50ppm SINGLE FLAVOUR MIX 1 delivery chute: 120ppm 2 delivery chutes: 240ppm	4-6 FLAVOUR MIX 1 delivery chute: 50ppm SINGLE FLAVOUR MIX 1 delivery chute: 120ppm 2 delivery chutes: 240ppm	4-6 FLAVOUR MIX 1 delivery chute: 45ppm SINGLE FLAVOUR MIX 1 delivery chute: 110ppm 2 delivery chutes: 200ppm
Accuracy	±0.1-1.0 grams	±0.1-1.0 grams	±1-1.5 grams
Power Supply	220V / 60Hz / 4kw	220V / 60Hz / 4kw	220V / 60Hz / 4.5kw
Driving System	Step motor		
Dimensions (L x W x H)	L1791*W1791*H1854 mm 70.5 x 70.5 x 73.0" in.	L1791*W1791*H1854 mm 70.5 x 70.5 x 73.0" in.	L2100*W2100*H2234 mm 82.7 x 82.7 x 88.0" in.

