



## Micro Feeder ED Series



**Confirmed Supplier to United Nations !**

**Far Beyond  
the Ordinary**

# Micro Feeder ED Series



## Confirmed Supplier to United Nations!!!!

- Used for improving flour with enzymes, flour fortificants, wheat gluten ,soy flour and antioxidants
- Completely Stainless Steel Body or electrostatic painted option.
- Protects food hygiene.
- 1-5000 gr/ minute accurate dosing capability.
- 30 kg hopper cell with standart delivery, optional up to 200 kg.
- High performance induced motor.
- ABB-ACS150 Speed Control Device.
- 2 carrier screws for each machine.3
- Level control window.
- Equipped with a mixer inside in order to avoid product bridges and clogging inside the hopper.\*
- The careful design and the easy construction assures high reliability.
- It is put on production line before transfer to storage silos or packing unit.

## In United Nations Type

**Feeder's main body** :All metal (Stainless steel where flour or premix touch), with foundation made of mild steel. At food standard level.

**Hopper's construction** :Rectangular at top and culminating down to a prismatic bottom. Live hopper mechanism and a shaker to overcome bridging/rat holing of the premix and a long nozzle to discharge it out from the hopper.

**Hopper capacity** :65 liters or 2.2 cubic feet minimum.

**Automatic alarm system** :There is an automatic alarm system on the device

## Technical Specifications

Model	Small Carrier Screw		Big Carrier Screw	
	Hz	Dosing Capacity (gr/dk)	Hz	Dosing Capacity (gr/dk)
ED 110 - 18 rpm :	70	32,5	70	374
	10	3,5	10	37
ED 120 - 56 rpm :	70	160	70	1165
	10	15	10	115
ED 140 - 85 rpm :	70	240	70	3000
	10	25	10	330

<b>Power Requirements</b>	:110 or 220 V, 50 or 60 Hz (specify on order)
<b>Size (W x D x H)</b>	:72 x 54 x175 mm
<b>Net Weight</b>	:60 kg