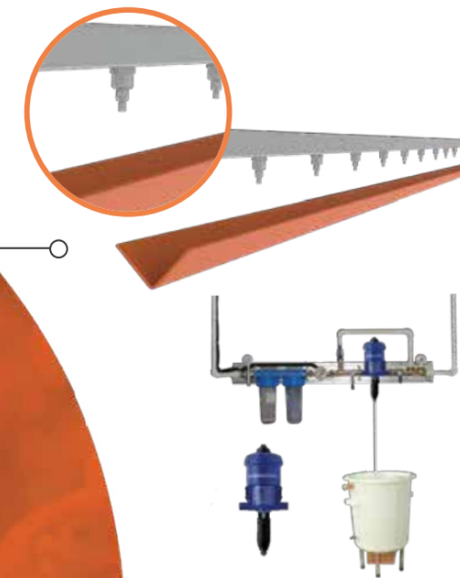




	A LENGTH	B DEPTH	C HEIGHT	MOVEMENT AREA	NUMBER OF BIRDS
BF 60	675 mm	600 mm	600 mm	450 cm ²	9
BF E60	600 mm	600 mm	600 mm	400 cm ²	9
BF N60	600 mm	675 mm	600 mm	450 cm ²	9
BF 75	675 mm	750 mm	600 mm	460 cm ²	11
BF E75	600 mm	750 mm	600 mm	409 cm ²	11



WATERING SYSTEM



- In our **watering system**, there are stainless steel nipples on the PVC pipes passing through the middle of the cage compartments and a V-shaped plastic discharge system at the bottom of the watering pipes to prevent water from reaching the manure band.
- There are 2 nipples in each cell in BF - 60 and BF - E60 models and 3 nipples in each cell in BF - 75 and BF - E75 models.
- The medicator system; the intended amount of medicine, vaccine and vitamin will be added into the water and sent to nipples.

FEEDING SYSTEM

- Our **feeding systems** ensure that the feed is distributed homogeneously, safely and quickly.
- Our feeders are designed in a way that the distributed feed can reach each tier at the same time and without spilling over.
- In the egg production field, one of the factors that directly affect the production of eggs is feeding.

EGG COLLECTING SYSTEM

- The most important consideration during the egg collection process is to minimize cracks and breakages in the eggs.
- Eggs are transferred to the conveyor via egg belts extending along the line and are transported to the egg room in a precise, fast and reliable manner.
- We have two different systems for egg collection. The Elevator Egg Collection System collects each tier sequentially while collecting each row at the same time. Water-fall Egg Collection System collects every tier and every row at the same time.

MANURE DISCHARGING SYSTEM

- The manure removal is contutuated of a POLYPRO- PYLENE (plastic) manure band under each tiers.
- The cleaning scrapers at the end of each line keep it clean.
- Manure collected via the manure band are transferred to conveyors that carried it out from the poultry house.