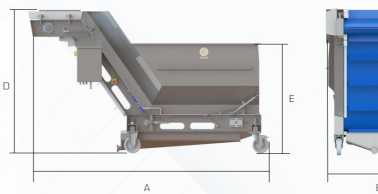


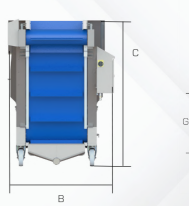
## **AUTOMATIC FEEDER**

GAF is normally used in conjunction with the GAROS GSI Injectors, automatically delivering and dispensing products in a single layer on the injector's conveyor belt, at a capacity adjusted to match the injectors belt speed. The GAF feed hopper is designed to hold 800 kg of product, corresponding to a 800 litre Dolav type of tubs. The feeder is equipped with a collection tray for meat juice, which can optionally be pumped away or collected elsewhere.



- The conveyor speed is adapted to the injector speed.
- The GAF frame is equipped with wheels, making it effortless to move.
- Conveyor system is equipped with automatic cleaning nozzles.
- Gas springs for frame lifting.
- Machine design for full integration with GSI injectors.
- Cuts manual labor costs.







| Measurements in mm | А    | В    | С    | D    | E    | F    | G    | н   |
|--------------------|------|------|------|------|------|------|------|-----|
| GAF 420            | 2820 | 1140 | 1700 | 1390 | 1315 | 1040 | 1160 | 420 |
| GAF 620            | 2820 | 1270 | 1700 | 1390 | 1310 | 1040 | 1160 | 620 |

| Application           | Boneless products                        |  |  |  |
|-----------------------|--|--|--|--|
| Capacity              | Corresponds with all GSI injector models |  |  |  |
| Electrical connection | 3 / PE 400 V, 50 Hz                      |  |  |  |
| Power supply          | 0,37 kW                                  |  |  |  |

GAROS reserves the right to make technical modifications in measures or design at any time.

## HYGENIC DESIGN

The design of the machine allows easy access to every part of the machine, making it easy to maintain at proper hygiene levels.





