

Big Benefits for Light - Medium Traffic

Specifically designed for light - medium traffic applications, the 615 can raise beams from 6 1/2 to 13 feet (2 to 4 meters) in 3 - 8 seconds. With a 50% duty cycle, the 615 is ideal for certain residential and commercial uses.

Dedicated Logic

The electronic intelligence of the 615 offers six types of control logics, including automatic and semi-automatic.



Easy to Maintain

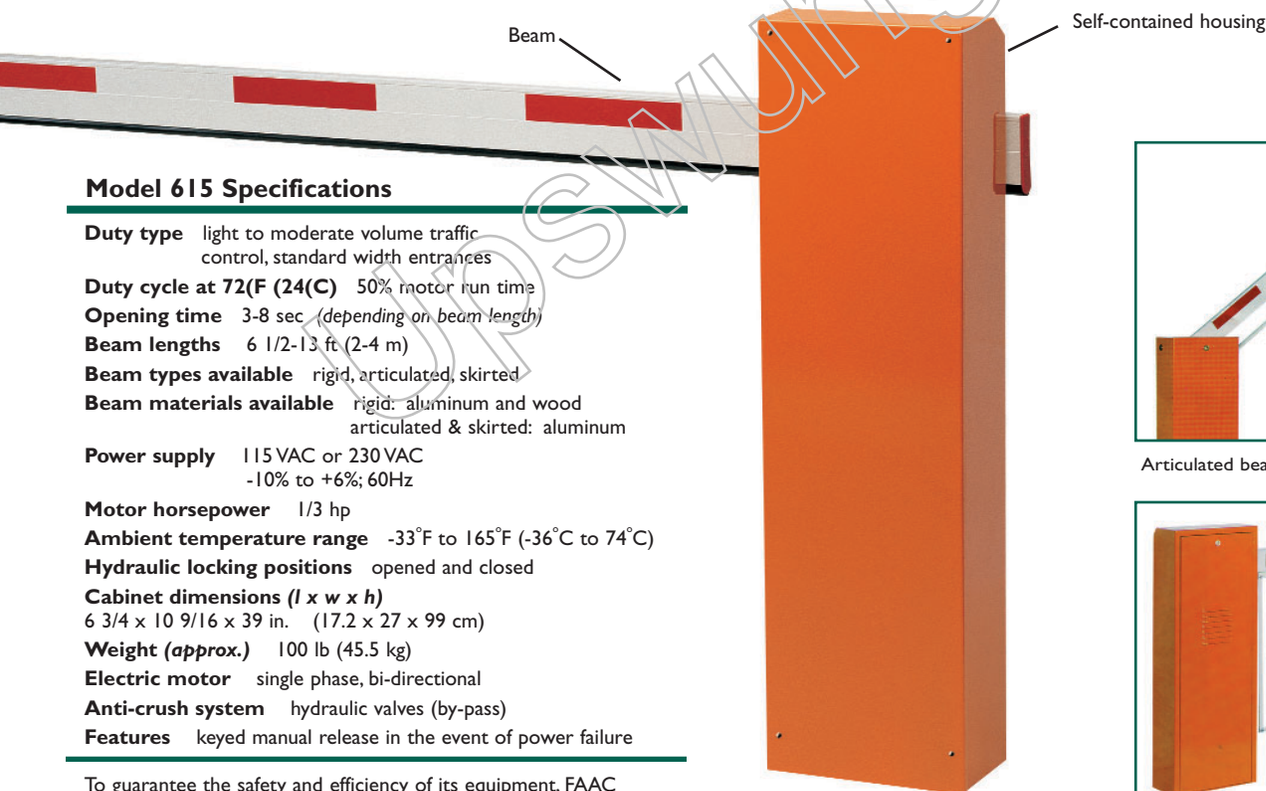
Maintenance could not be simpler and diagnostic checks are immediate thanks to the input LEDs. Like all FAAC hydraulic operators, the 615 is completely self-contained for reliable operation.

Standard Features

The 615 has many standard features, including hydraulic anti-crushing safety, hydraulic locking so that the beam remains secure in the opened and closed positions, and a manual release with a personalized key. Also standard is the versatile 455 D control panel.

FAAC MODEL 615 BARRIER GATE

An economy operator for medium length beams.



Model 615 Specifications

- Duty type** light to moderate volume traffic control, standard width entrances
- Duty cycle at 72(F 24(C))** 50% motor run time
- Opening time** 3-8 sec (depending on beam length)
- Beam lengths** 6 1/2-13 ft (2-4 m)
- Beam types available** rigid, articulated, skirted
- Beam materials available** rigid: aluminum and wood
articulated & skirted: aluminum
- Power supply** 115 VAC or 230 VAC
-10% to +6%; 60Hz
- Motor horsepower** 1/3 hp
- Ambient temperature range** -33°F to 165°F (-36°C to 74°C)
- Hydraulic locking positions** opened and closed
- Cabinet dimensions (l x w x h)** 6 3/4 x 10 9/16 x 39 in. (17.2 x 27 x 99 cm)
- Weight (approx.)** 100 lb (45.5 kg)
- Electric motor** single phase, bi-directional
- Anti-crush system** hydraulic valves (by-pass)
- Features** keyed manual release in the event of power failure

To guarantee the safety and efficiency of its equipment, FAAC strongly recommends that qualified personnel test the safety system on an annual basis, as well as maintain the overall hydraulic or mechanical system.



Articulated beam kit



Skirted beam kit

FAAC is the world's largest specialized manufacturer of automatic gate operating equipment.

