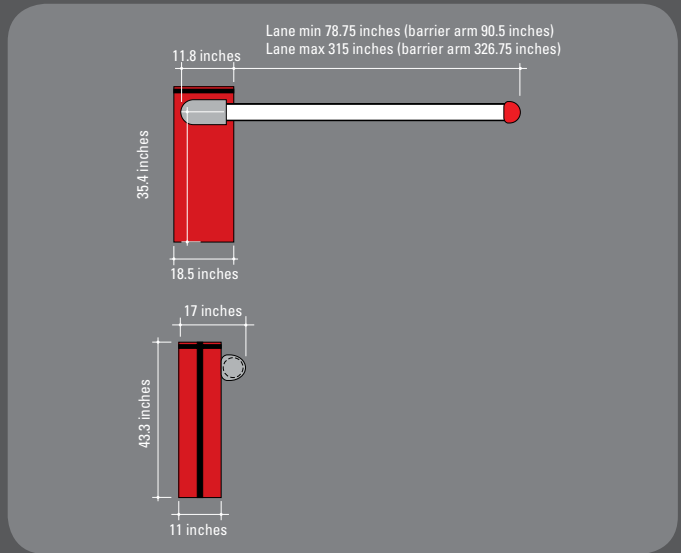


DIMENSIONS AND TECHNICAL SPECIFICATIONS

Power supply	100 - 240 Vac 50/60 Hz
Electric Motor	36 Vdc Brushless
Absorbed power	240 W
Absorbed current	2.2 A (at 115 Vac)
Motor rotation speed	1.000 - 6.000 RPM
Pump capacity	3,2 l/min (max)
Electronic deceleration	Absolute encoder
Operating ambient temperature	-4°F - +131°F
Weight	187 lb (143 lb body + 44 lb housing)
Oil type	FAAC HP OIL
Barrier body treatment	Epoxy zinc anti-corrosion treatment 100 microns + paint
Protection class	IP56
Barrier arm type	Round or elliptical with lights and rubber protection
Dimensions (LxHxD)	18.5x11x43.3 inches (see illustration)



ACCESSORIES



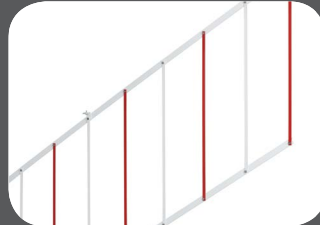
- Bracket for round swing away barrier arms with optional breakout sensor



- Articulating kit for round S-profile barrier arm (max 13 ft)



- Flashing light for barrier cover



- Skirt kit, length 6.5 or 9.8 ft for round S/L profile barrier arms

- Anti-vandalism valve (230V only)
It protects the hydraulic system if the barrier arm is forced

- Anti-panic unit
Allows manual release of the barrier arm in case of power failure.

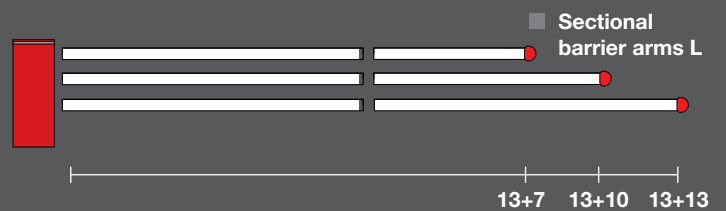
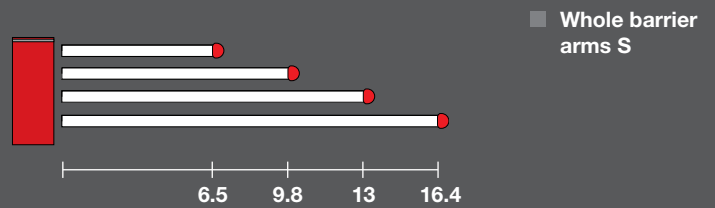
BARRIER ARMS



- Bracket and balancing spring S



- Bracket and balancing spring L



Dimensions shown in feet. (Lane opening width)