

Use FAAC to build a complete gate system

Model 450
pre-wired control panel



Telephone entry systems



Electric and
magnetic locks



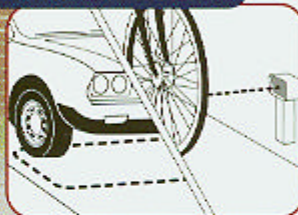
Battery back-up



Some access control
options to open a gate



Loops and photobeam safety



Model 400
heavy duty hydraulic
swing gate operator



Photobeams



A Garage Door & Gate Store, Inc.

P.O. Box 787
Lakeside, CA 92040
(619) 561-9370 Fax (619) 561-9372

All Model 400 kits include a
Model 450 MPS Control panel.

features include:

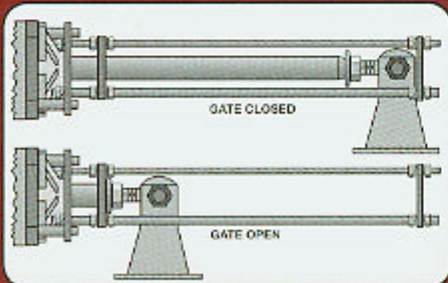
- One 450 MPS operates single leaf or bi-parting gates
- Easy interconnection of loop detectors, photobeams, etc. to reverse a gate if an obstacle is sensed
- Easy interconnection of actuating devices like remote control radios, key pads and telephone entry systems
- Selectable logics:
 - A (automatic): The gate opens on signal and automatically closes after a pause phase. A second signal on opening is ignored; a second signal during the pause phase causes the gate to close immediately; a second signal during closing reopens the gate.
 - S (security): The security mode is like A logic except that a second signal during opening immediately closes the gate.
 - E (semi-automatic): Garage-door-like operation. This mode requires a signal to open and a signal to close. A second signal during opening or closing causes the gate to stop. A third signal then closes the gate.
 - EP (semi-automatic): Similar to E logic, but second signal stops gate, third signal reverses gate.
 - B (manned): Designed for guard station use and requires a 3-button switch (pulsed) to open, close and stop the gate.
 - C (manned and constant): Similar to B logic, but 3-button switch requires constant pressure on each button.

Positive gate stops

Positive gate stops, which limit the travel of each gate leaf, are required in the opened and closed positions for all gate systems using FAAC operators.

FAAC offers three innovative gate stops.

The Stop-O-Matic Model 80 is an adjustable gate stop that attaches directly to the gate operator. For aesthetic purposes, the Model 80 is totally concealed under the operator cover.



Features include:

- Stainless steel construction
- Mounts with existing FAAC hardware and does not require additional attachment points
- Accommodates inward or outward swing with no additional fabrication
- Maximum degrees of swing: limited by operator
- Maximum leaf length & weight: limited by operator

