#### **HEADQUARTERS**

FAAC spa Via Calari 10 - 40069 Zola Predosa (BO), Italy Tel. +39 051 61724 - Fax +39 051 758518 info@faac.it - www.faacgroup.com

### **FAAC SUBSIDIARIES**

FAAC AG Tel. +41 41 8713440 Fax +41 41 8713484 Altdorf, Switzerland www.faac.ch

FAAC FRANCE Tel. +33 4 72218700 Fax +33 4 72218701 Corbas, France www.faac.fr

FAAC GMBH Tel. +49 8654 49810 Fax +49 8654 498125 Freilassing, Germany www.faac.de

FAAC MIDDLE EAST BRANCH Tel. +971 42146733 Fax +971 42146734 Dubai Airport Free Zone, UAE www.faac.ae

F.A.A.C. SA Tel. +34 91 6613112 Fax +34 91 6610050 Madrid, España www.faac.es

FAAC UK LTD.
Tel. +44 1256 318100
Fax +44 1256 318101
Basingstoke Hampshire, UK
www.faac.co.uk

FAAC AUSTRALIA PTY LTD Tel. +61 2 87565644 Fax +61 2 87565677 Homebush — Sydney, Australia www.faac.com.au

FAAC NORD Tel. +33 1 69191620 Fax +33 1 69191621 Massy, France www.faac.fr

FAAC INDIA PVT. LTD Tel. +91 120 3934100/4199 Fax +91 120 4212132 Noida — Delhi, India www.faacindia.com

FAAC POLSKA SP.ZO.O.
Tel. +48 22 8141125
Fax +48 22 8142024
Warszawa, Polska
www.faac.pl

F.A.A.C. SA Delegación Cataluña Tel. +34 93 4362000 Fax +34 93 4368225 Barcelona, España www.faac.es FAAC BENELUX Tel. +32 50 320202 Fax +32 50 320242 Brugge, Belgium www.faacbenelux.com

FAAC GE.S. M.B.H. Tel. +43 662 8533950 Fax +43 662 85339520 Wals – Siezenheim, Austria www.faac.at

FAAC INTERNATIONAL INC. Tel. +1 307 6351991 Fax +1 307 6328148 Cheyenne, USA www.faacusa.com

FAAC SCANDINAVIA AB Tel. +46 36 376860 Fax +46 36 370780 Bankeryd, Sweden www.faac.se

FAAC SHANGHAI Tel. +86 21 68182970 Fax +86 21 68182968 Shanghai, China www.faac.com.cn





## S450H

Hydraulic 24V operator for swing-leaf gates









# THE POWER OF HYDRAULICS AND THE HIGHEST SAFETY WITH A QUICK AND EASY INSTALLATION

- Condominium/residential application, suitable for leafs up to 2 m (CBAC) and 3 m (SB)
- High closing/opening speed (> 2,5 cm/s)
- Very accurate anti-crushing and inversion on obstacles functions thanks to the integrated Bus encoder (FAAC patent)
- Flexible and easy to install thanks to the multi-position adjustable brackets and the long stroke (> 300 mm)
- Gate speed and force can be adjusted through the electronic control board
- New SB system (no hydraulic locking version) with tri-drive valves (FAAC patented): easier manual leaf movement
- Integrated opening/closing mechanical stops included in the operator.

















E124 Control board









**Emergency battery** support kit (only for E124). Batteries not included.





Suits a wide range of installations thanks to the multi-position adjustable







The bus encoder, integrated on the rear attachment, allows to perfectly control the operator in any position. Moreover, it ensures a very high accuracy in obstacle detection and a quick inversion, according to the current European



The Hybrid technology perfectly combines the advantages of both hydraulic and 24V technologies. This means robustness, high performances, reliability, speed control and anti-crushing safety (inversion on obstacles).

### DIMENSIONS AND TECHNICAL CHARACTERISTICS \$450H

Power supply	230 Vac 50 Hz
Motor supply	24 Vdc
Power	230 W
Current	7 A
Thrust	>500 daN
Rod stroke	311 mm
Rod extension speed	> 2,5 cm/sec
Leaf max. length	3 m (SB) / 2 m (CBAC)

Type and frequency of use 55°C	Continuous duty
Operating ambient temperature	-20°C ÷ +55°C
Weight	10,8 Kg
Dimensions (LxDxH) in mm	1113x85x119
Protection class	IP55
Travel limit microswitches	NO NO
Opening/closing mechanical stops	YES

