

Hydraulic operator

for construction and industrial swing leaf gates



Hydraulic operator for construction and industrial swing leaf gates. The operator is designed for use with gates up to 1000 kg. It features a robust construction and a long service life. The operator is easy to install and maintain. It is suitable for use in a wide range of environments.

	400	500	600	800	1000	1200	1500
Gate weight (kg)	1000	1500	2000	3000	4000	5000	7000
Gate width (mm)	1000	1500	2000	3000	4000	5000	7000
Gate height (mm)	1000	1500	2000	3000	4000	5000	7000
Gate depth (mm)	1000	1500	2000	3000	4000	5000	7000
Gate material	Steel	Aluminum	Stainless steel	Galvanized steel	Carbon steel	Aluminum	Stainless steel
Gate finish	Paint	Anodized	Polished	Galvanized	Black	White	Stainless
Gate color	Black	White	Grey	Blue	Red	Green	Yellow
Gate length (mm)	1000	1500	2000	3000	4000	5000	7000
Gate weight (kg)	1000	1500	2000	3000	4000	5000	7000



- Gate weight (kg)
- Gate width (mm)
- Gate height (mm)
- Gate depth (mm)
- Gate material
- Gate finish
- Gate color
- Gate length (mm)
- Gate weight (kg)

Gate weight (kg)	Gate width (mm)	Gate height (mm)	Gate depth (mm)	Gate material	Gate finish	Gate color	Gate length (mm)	Gate weight (kg)
1000	1000	1000	1000	Steel	Paint	Black	1000	1000
1500	1500	1500	1500	Aluminum	Anodized	White	1500	1500
2000	2000	2000	2000	Stainless steel	Polished	Grey	2000	2000
3000	3000	3000	3000	Galvanized steel	Galvanized	Blue	3000	3000
4000	4000	4000	4000	Carbon steel	Black	Red	4000	4000
5000	5000	5000	5000	Aluminum	White	Green	5000	5000
7000	7000	7000	7000	Stainless steel	Stainless	Yellow	7000	7000

The hydraulic operator is designed for use with gates up to 1000 kg. It features a robust construction and a long service life. The operator is easy to install and maintain. It is suitable for use in a wide range of environments.

Model	Sub-set for 2000 W	Sub-set for 3000 W	Sub-set for 4000 W	Sub-set for 5000 W	Sub-set for 6000 W	Sub-set for 7000 W
FAAC 2000	✓					
FAAC 3000	✓	✓				
FAAC 4000	✓	✓	✓			
FAAC 5000	✓	✓	✓	✓		
FAAC 6000	✓	✓	✓	✓	✓	
FAAC 7000	✓	✓	✓	✓	✓	✓

FAAC offers a wide range of sub-sets for its inverters. The sub-sets are designed to be used with the inverters of the same power rating. The sub-sets are designed to be used with the inverters of the same power rating. The sub-sets are designed to be used with the inverters of the same power rating.

FAAC 2000



FAAC 2000 sub-set
FAAC 2000 sub-set

FAAC 2000 sub-set
FAAC 2000 sub-set



FAAC 3000 sub-set
FAAC 3000 sub-set

FAAC 3000 sub-set
FAAC 3000 sub-set



FAAC 4000 sub-set
FAAC 4000 sub-set

FAAC 4000 sub-set
FAAC 4000 sub-set

FAAC 5000

FAAC 5000 sub-set
FAAC 5000 sub-set

FAAC 6000

FAAC 6000 sub-set
FAAC 6000 sub-set

FAAC 7000

FAAC 7000 sub-set
FAAC 7000 sub-set

FAAC ACCESSORIES



FAAC 2000 W sub-set

FAAC 2000 W sub-set
FAAC 2000 W sub-set



FAAC 3000 W sub-set

FAAC 3000 W sub-set
FAAC 3000 W sub-set



FAAC 4000 W sub-set

FAAC 4000 W sub-set
FAAC 4000 W sub-set



FAAC 5000 W sub-set

FAAC 5000 W sub-set
FAAC 5000 W sub-set



FAAC 2000 W sub-set

FAAC 2000 W sub-set
FAAC 2000 W sub-set



FAAC 3000 W sub-set

FAAC 3000 W sub-set
FAAC 3000 W sub-set



FAAC 4000 W sub-set

FAAC 4000 W sub-set
FAAC 4000 W sub-set

FAAC ACCESSORIES



FAAC 2000 W sub-set



FAAC 3000 W sub-set



FAAC 4000 W sub-set



FAAC 5000 W sub-set



FAAC 6000 W sub-set



FAAC 7000 W sub-set