## 620 Standard





## **Automatic 230V Barrier**

Max beam length

4 - 5 m

Opening time

3,5 - 4,5 s

Use frequency

**70**%



- · Patented electronic deceleration and barriers status signalling through traffic management
- The ideal solution for heavy but not continuous traffic.
- Two channels integrated detector and 11 pre-set logics





Model	COO Chandand
Model	620 Standard
Power supply voltage	220-240V~ 50/60 Hz
Motor	Asynchronous single phase
Motor rotation speed	1400 rpm (*)
Max. power	220 W
Max. torque	0 ÷ 220 / 0 ÷ 180 Nm (*)
Motor-pump unit capacity	0,75-1 lpm (*)
Material type	Steel
Type of treatment	100 micron zinc epoxy galvanisation + polyester painting RAL 2004
Encoder	No - anti-crushing hydraulic safety device
Type of deceleration	Electronic - Adjustable with cams
Type of beam	Rectangular - Rectangular with skirt - Articulated - Round - Round pivoting
Operating ambient temperature	-20°C ÷ +55°C
Thermal protection	120°C
Cooling	•
Protection class	IP44
Weight	73 Kg
Type of oil	FAAC HP OIL
Dimensions (LxDxH)	350 x 170 x 1080 mm
Beam max length	5 m
Opening time	3,5 s (90° - 3 m) - 4,5 s (90° - 4 m)
Use frequency	70%
Electronic equipment	624BLD incorporated