

DANOTM



ITALIAN TECHNOLOGY

AUTO GATE SYSTEM

QUALITY > RELIABILITY > SAFETY > SECURITY

111/333



TECHNICAL SPECIFICATION

Driving Method : Electro - Mechanical screw drive piston type

Operating Voltage : DC 18 V for normal speed
DC 12 V for ending speed

Max. Length of Gate : 3.5 Meter per Wing

Max. Gate Weight : 350KG per Wing with force adjustable

Working Temperature (°C): 0 to 80°C

Piston Speed : 2.9cm/sec

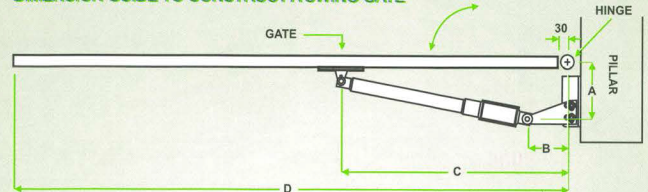
Back-up Battery : 12volt. 7AH Rechargeable x1

Safety Clutch : Electric current sensing using Hi-Amp
Auto-Reverse Stop

Electric Controller : Micro-processor based

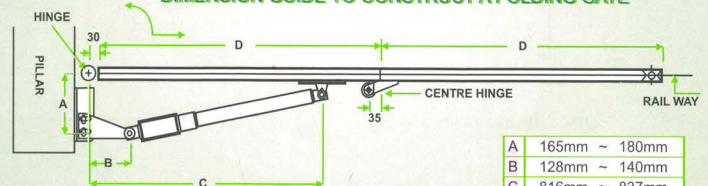
Manual Operation : Special released Key / devise during power failure

DIMENSION GUIDE TO CONSTRUCT A SWING GATE



A	165mm ~ 180mm
B	128mm ~ 140mm
C	816mm ~ 837mm
D	Min 1000mm

DIMENSION GUIDE TO CONSTRUCT A FOLDING GATE



A	165mm ~ 180mm
B	128mm ~ 140mm
C	816mm ~ 837mm
D	Min.1000mm

For Enquiries, Please Contact: