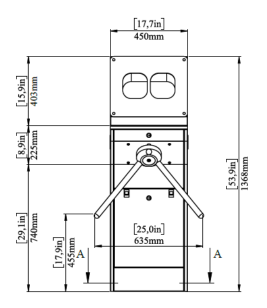
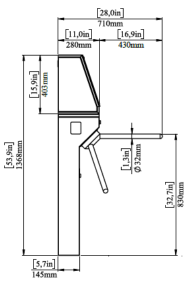
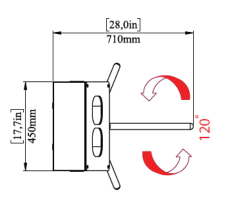


EASYHYGYTECHNICAL SPECIFICATIONS











EASYHYGYTECHNICAL SPECIFICATIONS

GENERAL SPECIFICATIONS	
Power	110/220V. 50/60 Hz. AC (% ± 10), 24 V DC. Single Unit: at stand-by ~10 W, during passage max. ~30 W
Dimensions	280 x 450 x 1370 mm
Body Features	The body is made of 304-grade (opt. 316-grade) satin finished stainless steel.
Tripod arms	Q32 mm dia - Stainless Steel - Arms can be dismantled or mounted one by one separately
Rotor Systems	With rotating control; tripod arms are positioned at 120 degrees
Weight	~45 kg
Operating Temperature, Humidity, IP Rating	-20° C / + 50° C, 0 / + 45° C (RH 95% not-condensing), IP54 Indoor

SYSTEM SPECIFICATIONS	
Control Systems	All inputs are opto-coupler protected. Controlled by dry contact or grounding input. Compatiable with all access control systems that provide dry contact or grounding outputs
Passage Direction	Bi-Directional operation feature. Entrance-Exit
Output Data (Feedback)	The systems provides dry contact, NO - Normally Open, entry - exit passage feedback by relays
Time out Delay	Adjustable ; Operating Modes (7 - 14 - 21 second)
Flow Rate	30 Passage / Minutes / Normally Standard
Emergency Mode	System allows free passage in emergency mode and in case of power failure
Indicators Features	Entrance - Green Arrow / Exit - Red Cross
Communication	RS 232 (Need PC Systems hardware serial port)



EASYHYGYTECHNICAL SPECIFICATIONS

