



TECHNICAL SPECIFICATION DATASHEET

Specification for products: Pillar Tripod Turnstiles (35/36 - Refer Main Catalog)

Product Codes: HOM - SS Pillar Tripod 03/04 (Refer Main Catalog)

Technical Data:

1. Cabinet Material - Stainless Steel 202/304
2. Arm Material - Stainless Steel
3. Available lane arrangements - Single / Double Side Rotor
4. Surface Finish - Color coating
5. Shape - Pillar Type (Standard)
6. Color - Black/White
7. No. of Arms - 3 Arms @ 120 Deg
8. Mechanism - Electro-mechanical locking type
9. Lane Indicators - Yes, arrow + cross
10. Lane Width - 450 mm (Comfortable passage)
11. Openable Door and Top Cabinet - Yes
12. Self Centering - Spring based repositioning
13. Controller - 8051 based AT brain, microprocessor control panel
14. Operation during Power cut -
Key for free rotation (Standard) - Allows users to choose which side to rotate freely
15. Unlocking Time - 0.2 seconds
16. Solenoid - 24 V DC
17. Operation Voltage - 220V AC
18. Control Options - Any 3rd party Biometric/QR/Card Reader/ESD Combo Tester
19. Biometric mounting pole provision - As per user request

All specs can be customized as per user requirements.

Specifications may change without prior notice due to continuous development of systems.



HOM Automation



 **INDIAN MANUFACTURER - HOM AUTOMATION PVT LTD**

 **FOR SALES INQUIRY: 918287640151**

 **FOR EMAIL/RFQ: sales2@homautomation.com**