Hygiene Entrance Unit Six-Steps-type-HYU6



Fill out the form to get a quote Your Full Name Your Email Phone Number Your Address City Region

Machine Details

1st Step: Hand Cleaning Soap Station:

Equipped with a proximity sensor to detect hands presence & releases the soap dose. Equipped with a level sensor to detect the soap's low level in its jar and signal it.

2nd Step: Hand Washing Station:

Equipped with proximity sensor to detect hands presence & release tap water. Equipped with a signal light to flash till the end of the procedure.

3rd Step: Hand Dryer Side Station:

Equipped with proximity sensor to detect hands presence & releases air blades

4th Step: Hand Disinfestation Sanitizer Station:

Equipped with proximity sensor to detect hands presence & releases the sanitizer dose. Equipped with a level sensor to detect the sanitizer's low level in its jar and signal it.

5th Step: Boots Cleaning Brushes Ground Station:

Equipped with 2 lanes of brushes along the unit length to clean the operator's boots. Easy-cleaning mechanical system (Easy to dismantle & clean underneath). The brushes rotation is driven by a European-made drive motor. Equipped with a water jet underneath the brushes.

6th Step: Passing Gate Station:

Programmed to pass/release one person at a time.

Released only after the Sanitizer sensor is activated and sanitation is done.



