



QMG Industries Sdn Bhd

4, Jalan Jasmin 2, Bandar Botanic,

41200 Klang, Selangor

Tel: 03-33259268

Fax: 03-33193708

Email: sales.qianjing@gmail.com

Website: www.qmgindustries.com

ASC900 Product Description

The sole cleaning model ASC-900 with channel design cleaning platform applied latest technology and configured with internal circulated water tank and 800mm cleaning length nylon brushes platform which offer fast and efficient shoe sole cleaning. User stand on the cleaning stage, the brushes will rotate to clean the shoe soles. It is suitable for installation in a dust-free workshop and clean rooms environment to effectively remove dirt and pollution from shoe soles of an entrance.



Function and Features

1. Channel platform is 800mm length
2. 120 W high efficiency motor drive
3. Powerful sewage pump for long term efficiency, which can lift up to 30m
4. Induction sensor for start/stop
5. Water supply control by water level switch. Enable circulated use when water tank is full.

Working principle:

1. Motor drive the 6 sets of brushes on the clean stage, the brushes bring the water from water tank
2. User stand on the clean stage, the brushes rotate to clean the shoe soles



QMG Industries Sdn Bhd

4, Jalan Jasmin 2, Bandar Botanic,

41200 Klang, Selangor

Tel: 03-33259268

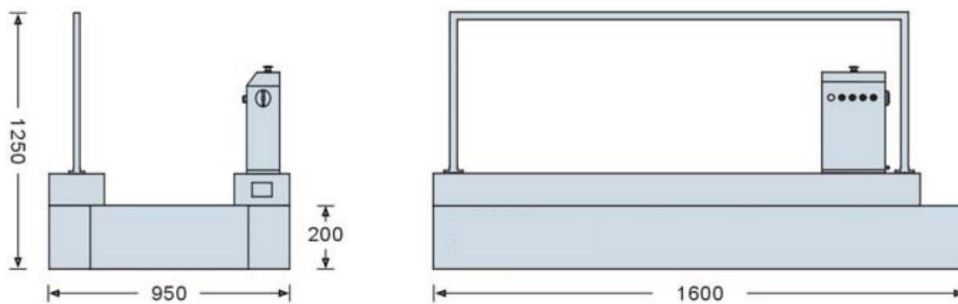
Fax:03-33193708

Email: sales.qianjing@gmail.com

Website: www.qmgindustries.com

Installation:

1. Need a flat and smooth floor indoor or outdoor, to put the machine.
2. Need water supply and drainage pipe for hose connection
3. Need power supply 220VAC



Technical parameters:

Model	ASC900
Clean mode/Water feed temperature(°C)	Water Clean / 10-30°C
Water inflow(DN/Thread)	DN20 / 3/4" Internal thread
Water outflow(DN/Thread)	DN20 / 3/4" Internal thread
Intake pressure(Bar)	Solenoid valve / 8bar
Water tank capacity(Kg)	24KG
Brush material/Quantity	Nylon / 6PC
Contact switch	Optoelectronic Switch
Voltage(V/hz)	AC110v 60Hz / 220v 50Hz
Power	500W (Motor 120W / Pump 370W)
Safety Device	RCD
Material	SUS 201
Size(L x W x H)	1600-950-1200
N.W(KG)	140Kg
Case	PLY WOOD