

TWIN STAR SINGLE FACE TWIN STAR DOUBLE FACE

TWIN STAR GLASS AND DISHWASHER

THE ONLY REAL INNOVATION IN PROFESSIONAL DISHWASHING OVER THE LAST 20 YEARS

Twin Star does the job for you in full comfort, thanks to its ultra-low-sound level and minimal heat loss in the room. Less handling, less breakages, less repeated job, easy load/unload in full ergonomics. Twin Star takes care of it all. Dishes can be used immediately, after the cycles end, or can be left stocked in the machine, as in a shelf. Twin Star can be installed in whatever room, as needing 1/3 of space only, when compared to a traditional dishwashing system. When compared to a traditional system, Twin Star consumes much less water i.e. much less chemicals. The electrical consumption is minimal and, thanks to the delayed Start, you can run it far from electrical peak times. This allows the reduction of power supply and, mainly, reduces the electricity bill.



DOUBLE FACE VERSION

Twin Star is available in two versions: a front-load one and a passthrough one -embedded in a wall- the second allowing a connection between two rooms, providing a net separation between loading area and clean area (kitchen) reducing even more the use of space.



COMMON TECHNICAL SPECIFICATIONS

1. Thermo-resistant independent glass doors
2. Double-wall construction with thermo-acoustic insulation
3. Chemicals dosing and monitoring station
4. Cold-fog drying system
5. Standard steam condenser
6. AISI 316 wash-tank, insulated, with 4 independent self-cleaning pumps
7. Ultra-low-sound level
8. Reduction of installed power supply
9. Easy and fast installation
10. Germicidal UV lamp upon request
11. Immediate use of the crockery
12. Thermoisinfection program at 190°F for 10 minutes
13. With the "Euroland" costs level, the investment depreciation time ranges between 9 and 12 months depending on the machine's use
14. According to our laboratory tests, we deem a lifespan between 12 to 15 years if the machine is used properly

OPTIONS

- Single Face or Pass through (Double Face version)
- Wheels for handling
- Remote panel

DIMENSIONS : 52 x 29 x 81 in (Single Face) / 52 x 32 x 81 in (Double Face)
VOLTAGE : 208 and 220-240V 1 ph 60HZ / 208 and 220-240V 3 ph 60HZ
CYCLES (min) WITH WATER INLET 131°F: 1 (9) / 2 (170) / 3 (216) / 4 (153) / 5 (163) / 6 (36) / (52)
CAPACITY/ CYCLE: 240 plates or GN 1 trays
POWER REQUIRED : 6050 W

Capacity :



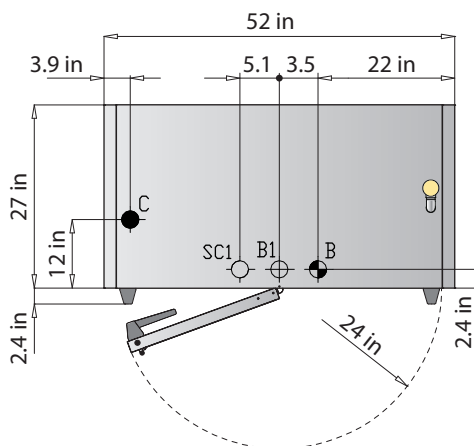
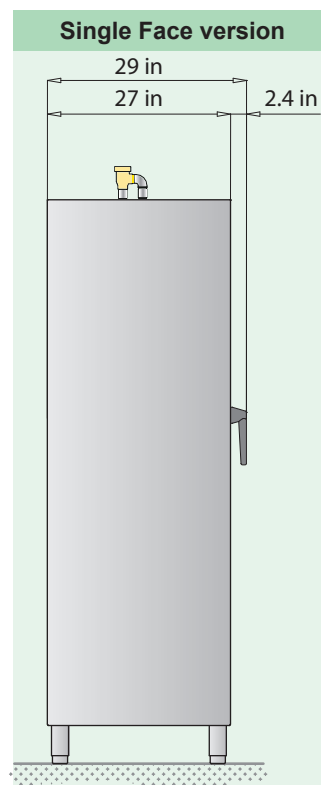
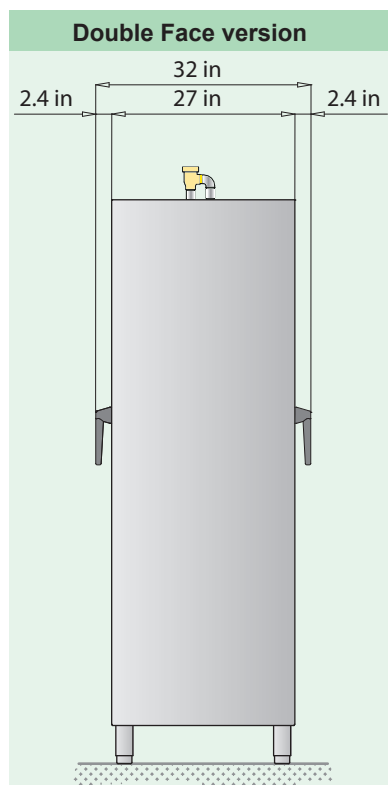
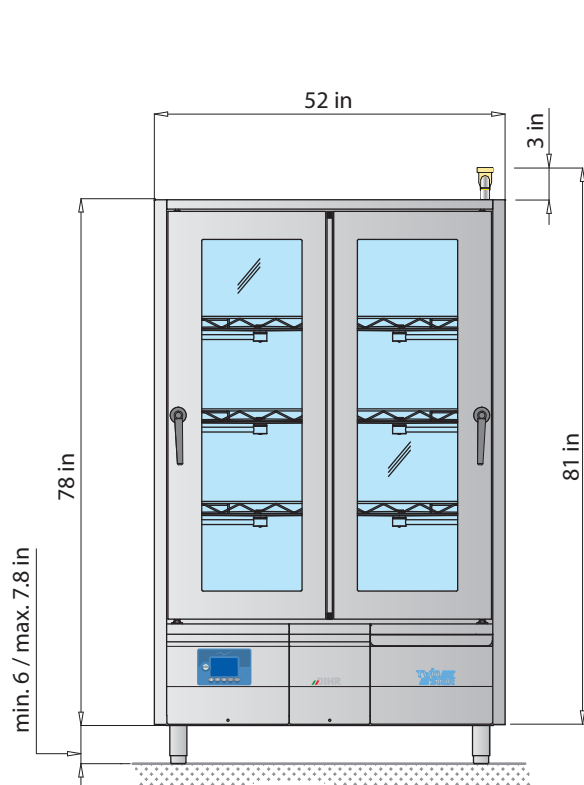
12 5/8" H



Ø 13 5/8"



20" x 20"



C	ELECTRICAL - CONNECTION	
SC1	WASHING TANK DRAIN	Ø 1.1 in
B1	WATER INLET MAX 131°F	3/4" G
B	WATER INLET MIN 59°F	3/4" G

