

T380AMR & T7AMR Robotic Cleaning Machines

Address labour challenges, drive efficiencies and maintain a high standard of cleaning with Tennant's robotic cleaning machines, designed to work safely and efficiently alongside employees so they can focus on high-value tasks.



Machine Specifications

FEATURE	T380AMR	T7AMR
Cleaning path (disk)	500 mm	650 mm
Productivity (per hour) theoretical max manual mode	3,106 m ²	4,250 m²
Solution tank	75 L	110 L
Length	1,575 mm	1,650 mm
Width	635 mm	850 mm
Height (to light)	397 mm	1,450 mm
Weight (tanks empty) w/batteries	385 kg	492 kg
BrainOS® operating system	Teach & Repeat	

Ideal applications

- Typically 3717 10 200^{m2} facilities
- Midsize spaces with possible constricted areas
- Mid-sized Retail, Healthcare Lobbies/Hallways, Schools
- Spaces where maneuverability and tighter turns required
- Smaller storage areas, spaces with elevators, or doorways
- Typically 6500 16 700 ^{m2} facilities
- Large open areas with limited obstructions
- Large Retail, Convention Centers, Arenas, Airports, multi-level Schools and Universities
- Productivity is primary concern; fewer dump & fills, aggressive down pressure to help with performance of various polishing tools

Specifications subject to change without notice and will vary throughout the operation of the machine; averages are shown.

CUSTOMER SUCCESS TEAM

Tennant's designated AMR customer success focuses on making your robotic cleaning program successful. Our industry-leading customer success team combines their robotics implementation experience and in-depth knowledge of cleaning equipment to serve our robotics customers.

FACTORY DIRECT SERVICE COVERAGE

Over 40 direct service technicians and a constantly growing indirect service network covering Sydney, Melbourne, Brisbane, Adelaide, Perth and Auckland.

If you require information for service outside the metro zones, please contact us on **1800 226 843** or visit **www.tennantco.com.au**



MORE THAN
40

RVICE VEHICLES
ON THE ROAD
EVERYDAY

