

UNDERWATER TREADMILL MODULAR SYSTEM



Earlier Intervention, Effective Outcomes

The AquaCiser III underwater treadmill system is designed to provide aquatic therapy in a safe, controlled environment with high-resistance, low-impact workouts that offer less impact and stress on joints for faster recovery from injuries.

UNLOCK THE POWER OF AQUATICS

QUICK FACTS	
Overall Length	104" (264.2 cm)
Overall Width	104" (264.2 cm)
Overall Height	65" (165.1 cm)
Treadmill Speed	0.1-7 mph

EXERCISE CHAMBER	
Inside Length	58.5" (148.6 cm)
Inside Width	27.5" (69.9 cm)
Inside Height	52" (132.1 cm)
Water Depth	12-48" (30.5-122 cm)
Fill / Drain Time	Approximately 3-4 Minutes
Running Surface Length	63.5" (161.3 cm)
Running Surface Width	21.5" (54.6 cm)
Door Opening	17.75" (45.08 cm)
Weight	Empty: 1100 lbs (411 kg)
	Full: 2915 lbs (1088 kg)

WATER STORAGE TANK	
Length	66" (167.6 cm)
Width	29" (73.7 cm)
Height	69" (175.3 cm)
Weight	Empty: 215 lbs (80 kg) Full: 4500 lbs (1680 kg)

ELECTRICAL

208—240 VAC | 1 Phase | 60 Hz | 50 Amp Service

EASY-TO-USE FEATURES

- Central Control Deck
- Programmable Touchscreen Console
- Resistance and Massage Jets
- Fold Down Patient Seat



The AquaCiser III is comprised of an exercise chamber, a water reservoir and control console housed within a fiberglass unit. Water temperature and depth, along with treadmill belt direction and speed can all be manipulated with low-impact, high resistance workouts to help patients' confidence and balance with 360° of resistance for all movements. The AquaCiser III offers improved benefits for many conditions and post-surgical recovery.

Patient access into the AquaCiser is exceptionally easy with the water remaining in the storage reservoir until the patient is comfortably situated in the exercise chamber.



INSTALLATION AND 1 YEAR WARRANTY INCLUDED ON-SITE SERVICE TRAINING INCLUDED



ASK SAM WATER QUALITY ASSISTANCE SERVICE PLANS AVAILABLE



