



### INVACARE® MICROAIR® MA500 THERAPEUTIC SUPPORT SURFACE



## Invacare® microAIR® MA500 Alternating Pressure Low Air Loss Mattress System

### Low - Medium Risk Stage I-III

A lightweight and easy-to-use Alternating Pressure Mattress System with Low Air Loss aids in the Prevention and Treatment of Pressure Injuries

> Highly vapor permeable and oversized pliable quilted nylon top cover provides low shear, friction and moisture protection



Cable management system keeps cords away from the ground to help prevent trip hazards

**Nylon non-slip base cover** helps reduce shear and friction during bed articulation





### **Features & Benefits**

8 adjustable comfort settings depending on the patient's therapy requirement POWER ON POWER FAILURE LTER STATIC LOW PRESSURE  $\mathbf{O}$ STATIC OFF FIRMER SOFTER microA!R<sup>°</sup>500

### 2-in-1 alternating pressure

**cycles** help ensure protection for patients with low to medium risk

Soft nylon urethane backed cells

provide easy cleaning and helps minimize the proliferation of bacterial growth

**Cell in cell design** helps prevent bottoming out in the event of a power failure

Multiple snap bladders make cells more secure with patient movement

**Natural heel slope** helps decrease pressure in patient's vulnerable heel area

# Request a Quote or Place an Order Today!



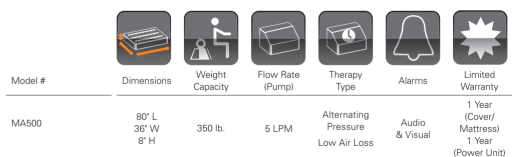
**Contact your Inside Sales Representative** 

or



Contact Customer Service at 800.333.6900

### microAIR MA500 Alternating Pressure Low Air Loss Mattress System



microAIR MA500 Pump only

MA500M

MA500P

microAIR MA500 Mattress only



www.invacare.com

### USA

One Invacare Way Elyria, Ohio 44035-4190 (800) 333-6900

### Canada

570 Matheson Blvd. E., Unit 8 Mississauga, Ontario L4Z 4G4 Canada (800) 668-5324

#### ©2019

Invacare Corporation. All rights reserved. Trademarks are identified by the symbols ™ and (a). All trademarks are owned by or licensed to Invacare Corporation unless otherwise noted. Specifications are subject to change without notification. Form No. 19-022 190201

