

# **AMADAS** INDUSTRIES *Reel Rain Jr.*



## **MODEL**

***T200Sx320***

***The Reel Rain Jr. Irrigation System is..***

- ◆ ***automatic***
- ◆ ***simple***
- ◆ ***adjustable***
- ◆ ***Powerful***
- ◆ ***portable***
- ◆ ***reliable***
- ◆ ***affordable***

***Perfect irrigation for the cash crop farmers, vegetable plots, organic farms, golf courses and large sports complexes!***

**AMERICAN MANUFACTURED • ADVANCED DESIGN • ABSOLUTE SERVICE**

# AMADAS INDUSTRIES

## MODEL T200Sx320

### Simple to Operate!

1. Park the Reel Rain Jr. at the end of the area to irrigate and hook up the water supply.
2. Pull the sprinkler cart with the irrigation hose to the other end of the area.
3. Turn on the water and let the Reel Rain Jr. retract the sprinkler.  
It stops automatically!
4. Leave unattended.

### Standard Features

#### Turbine Drive Water Motor

Speed Control to regulate run time

Automatic Shutdown for the water motor

Selective Automatic Sprinkler Shutdown

PTO Rewind Capability - Drive shaft optional

Part Circle Sprinkler

Stabilizer Legs

Hose Guide Mechanism

Safety Shut-off if the hose mis-wraps

Transport Attachment for the sprinkler cart

Pressure Gauge to show the inlet pressure

Three Wheel Chassis with steerable front wheel and tow bar - Not designed for highway towing

2" Supply Hose with 2" NPT (M) Connection

**Portable** - AMADAS Reel Rain Jr.'s travel. They easily move from site to site. In minutes, they can be set up and ready to "reel in" more rain. All you need is water access...from existing municipal systems, wells, or clean surface water, like rivers and ponds. All Reel Rain Jr.'s hook easily to small riding tractors, mowers, or small utility vehicles for transport. Most can even be moved short distances by hand.

Specifications	
MODEL	T200Sx320
PE Hose I.D. (ins.)	2.0
PE Hose Length (ft.)	320
Dry Weight (lbs.)	910
Weight with water (lbs.)	1300
Dimensions (ins.)	
Machine length (no cart)	72
Machine length (with cart*)	100
Width	51.5
Height	58
*Cart suspended from transport attachment	

**Adaptable** - In situations where low water pressure is a problem, two bolt-on booster pumps are available to broaden the potential uses. Please contact your dealer for details.

**Automatic** - Setup and startup takes only minutes. AMADAS Reel Rain Jr.'s operate unattended. The water-powered motor, with adjustable speed, reels in the sprinkler head. When finished, the entire operation shuts down automatically. Safety shut-offs automatically engage in the unlikely event that the water hose would start to mis-wrap. No dragging around pipes or hoses. Less Time. Less Labor.

### Parks, Camping Sites, Landscapes, Gardens, Cemeteries

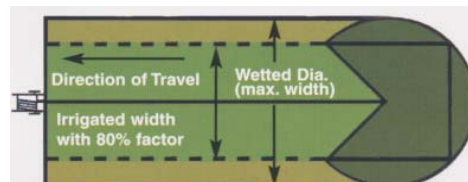
- Greens and beautifies the entire grounds, increasing the property value overall.
- Helps timing of fertilization with controlled moisture levels.
- Speeds up regrowth and recovery after events.
- Low-cost way to improve playing conditions on fairways and roughs, and where in-ground installation is not practical.

### Athletic Fields, Soccer Complexes, Corporate and Institutional Campuses, and Recreational Facilities

- Improves playing conditions and appearance.
- Softens surfaces to help reduce player injuries.
- Helps speed up turf growth and recovery after events.
- One machine handles several fields, even entire complexes.

### Cash Crops - Fruit and Vegetables, Sweet Corn, Tobacco, Vine-yards, Orchards, etc.

Machine Model	Hose I.D.	Hose Length	Pressure PSI	Flow GPM	Acres with 1" in 5 days
T200Sx320	2"	320'	40-150	25-143	6-34



Model T200Sx320 Sprays up to 235'W x 418'L

For more information on this model and other Amadas Irrigation Equipment, please contact us or your local Amadas dealer.

**INDUSTRY LEADER • PROVEN PERFORMANCE • INNOVATIVE DESIGN**

1100 Holland Road / Suffolk, VA 23434  
Telephone (757) 539-0231 / Fax (757) 934-3264

[www.amadas.com](http://www.amadas.com)

email Address: [sales@amadas.com](mailto:sales@amadas.com)

1701 S. Slappey Blvd. / Albany, GA 31701  
Telephone (229) 439-2217 / Fax (229) 439-9343

AMADAS INDUSTRIES whose policy is one of continuous improvement, reserves the right to change specifications design or price without incurring obligation.