

### **CONSIDER THE MANY POSSIBILITIES OF A** MICRO RAIN TRAVELING SPRINKLER SYSTEM

Micro Rain's innovative engineering and rugged construction provide the best option for traveling irrigation reels. Our industry leading turbine drive system lies at the heart of the Micro Rain traveler making it the clear choice for durable and reliable portable irrigation where you need it.....and when you need it! Check out our complete line of turbine drive traveling sprinklers to discover the benefits of owning a *Micro Rain* system today!



### **MICRO RAIN USES**

Your creativity or need for water applied when you want it and where you want it is maximized with the use of a MICRO RAIN traveler. The following are some types of projects MICRO RAIN sprinklers are already being used on:

**Driving Ranges** 

Vegetable Farms

Effluent Disposal

Factory Grounds

Reclamation

Municipalities

Indoor Expo Centers

Gardens & Nurseries

Horse Riding Arena Dust

Hobby Farms & Small Farms

Sod Production or Installation











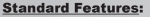
**Natural Turf Irrigation** 

21873/12

# **SPORTS FIELDS & GROUNDS**

## Micro Rain is Sports Field Irrigation Made Easy!

The portability, ease of operation, and unmatched performance capabilities of a *Micro Rain* traveling sprinkler are ideal for any sports complex. Multiple fields may be watered with one unit by utilizing the convenient tow hitch design to move from field to field. With seven base models to choose from and a variety of options, Micro Rain will have your field covered!



Automatic Shut-down Turbine Drive System Variable Speed Control Supply Hose Included Stabilizer Legs Scroll Level Wind System Part Circle Sprinkler Nozzle Set Included Tube Mis-wrap Safety 3 Year Poly Tube Warranty Pressure Readout Convenient Winter Drain Ports \*Scroll levelwind not available on MR25 model

## **Sports Field Model Options:**

- Boost pump kits for enhanced performance in low pressure situations Sprinkler upgrade options to maximize water availability and coverage
- Engine drive option for high speed synthetic turf cooling

### **Common Sports Field Models:**

**MR32** (Hose Size: 1" ID x 242 ft)

- Max Wetted Area (ft): 125 wide x 304 long
- Water Source Connection: 1 inch

**MR43** (Hose Size: 1.43" ID x 393 ft)

- Max Wetted Area (ft): 160 wide x 470 long
- Water Source Connection: 1.5 or 2 inch

**MR58** (Hose Size: 1.9" ID x 460 ft)

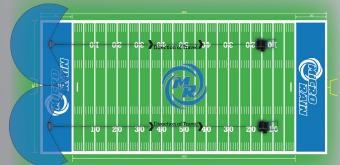
- Max Wetted Area (ft): 200 wide x 560 long
- Water Source Connection: 2 inch

**MR63** (Hose Size: 2.1" ID x 328 ft)

- Max Wetted Area (ft): 236 wide x 446 long
- Water Source Connection: 2 inch

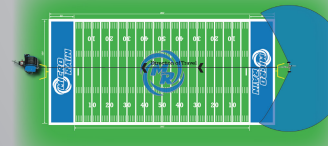
### **Synthetic Turf Cooling:**

Synthetic turf fields require maintenance by applying water during playing seasons to keep the infill material clean and conditioned. Critically high temperatures causing unsafe conditions for players can be present during hot weather. These conditions can be greatly reduced by adding a light application of water to significantly cool field surface temperatures. Micro Rain offers synthetic turf engine driven models capable of high speed retraction rates over 500 feet per hour for applying a fast, light application to cool and rinse playing surfaces.



Water Multiple Fields

Small Chassis = 2 Passes



Medium & Large Chassis = 1 Pass

# PRODUCT LINE

## **SMALL CHASSIS**

# **MR25** (0.8" ID x 165')

Flow Range: 3-12 GPM Maximum Wetted Area (ft): 95 (W) x 212 (L)

Supply Hose Size: Machine Weight: 160 LBS (Dry)

48" x 20" x 48 Dimensions:



# **MR32** (1" ID x 242")

7-25 GPM Flow Range: Maximum Wetted Area (ft): 125 (W) x 304 (L)

Supply Hose Size:

Machine Weight: 315 LBS (Dry) 64" x 34" x 48" Dimensions:





Dimensions:



## **MEDIUM CHASSIS**

# **MR43** (1.43" ID x 393')

Flow Range: 10-55 GPM Maximum Wetted Area (ft): 160 (W) x 470 (L) 1.5" or 2" Supply Hose Size: Machine Weight: 538 LBS (Dry)

80" x 50" x 50"



## **OPTIONS:**





# PRODUCT LINE

## **LARGE CHASSIS**



**EXTRA-LARGE CHASSIS** 

# **MR50** (1.67" ID x 558')

Flow Range: 25-75 GPM Maximum Wetted Area (ft): 180 (W) x 650 (L) Supply Hose Size: 880 LBS (Dry) Machine Weight: 106" x 53" x 64" Dimensions:

**MR58** (1.9" ID x 460')

**MR63** (2.1" ID x 328')

Maximum Wetted Area (ft): 236 (W) x 446 (L)

Supply Hose Size:

Machine Weight:

Dimensions:

Flow Range:

Supply Hose Size:

Machine Weight:

Dimensions:

Maximum Wetted Area (ft): 200 (W) x 560 (L)

30-100 GPM

880 LBS (Dry)

106" x 53" x 64"

40-145 GPM

880 LBS (Dry)

106" x 53" x 64"



## **OPTIONS:**





**All Terrain Wheels** 



**Fixed Front Hitch** 



**Engine Drive Kit** 



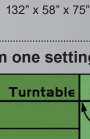
**OPTION:** 

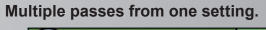
9 HP Boost Pump Kit

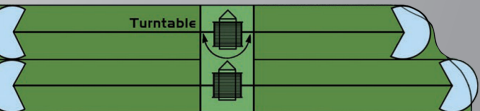


40-100 GPM Flow Range: Maximum Wetted Area (ft): 190 (W) x 750 (L) Supply Hose Size:

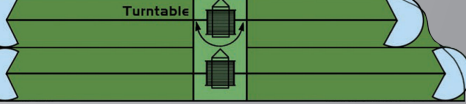
1,420 LBS (Dry) lachine Weight: Dimensions:















### **ARENA WATERING SOLUTIONS**









## Tired of dragging hoses to water your dusty arena?

Micro Rain is the proven leader in arena watering. Horse owners have experimented for years with different methods of watering. Hand watering, stationary sprinklers, cumbersome water trucks, fence top sprinklers, and other methods are many times less than adequate and can be eliminated with the Micro Rain system. With staff members knowledgeable in the horse industry, Micro Rain systems have been designed with high speed gearing options, sprinkler head combinations, and model selections to fit most any arena size.

### THE TURBINE DRIVE ADVANTAGE!

- Durable and maintenance free
- Smooth and consistent power transferred to the reel
- Powered by the incoming water flow NO external power needed
- Easy speed adjustment with automatic shut off
- Use multiple water sources including pond water or reclaimed water
- NO wasteful water exhausted at the machine!

Micro Rain systems provide a perfectly even application of water to your arena while operating unattended at the speed you choose. Simply set the machine at one end of the arena and pull out the hose and sprinkler cart to the opposite end. To start the machine, attach the water hose to the base unit and turn on the water. The machine will begin retracting after you engage the turbine drive system and set the retraction rate. The user may spend their time elsewhere as the *Micro Rain* system completes the pass and automatically shuts off when finished.

### **Common Arena Models:**

**MR25** (Hose Size: 0.80" ID x 165 ft)

- Max Wetted Area (ft): 95 wide x 212 long
- Water Source Connection: 3/4" Garden Hose

**MR32** (Hose Size: 1" ID x 242 ft)

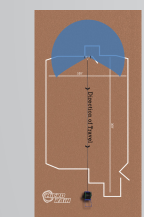
- Max Wetted Area (ft): 125 wide x 304 long
- Water Source Connection: 1 inch

**MR43** (Hose Size: 1.43" ID x 393 ft)

- Max Wetted Area (ft): 160 wide x 470 long
- Water Source Connection: 1.5 or 2 inch

**MR63** (Hose Size: 2.1" ID x 328 ft)

- Max Wetted Area (ft): 236 wide x 446 long
- Water Source Connection: 2 inch



Start watering the Micro Rain way today....you won't know how you got by all these years without it!

### Ask about our water supply tank and pump options.



800.373.9325













**Electric Multi- Stage Pumps** 

# MICRO RAIN **PERFORMANCE SUMMARY**

MODEL	GPM	INLET PSI	NOZZLE SIZE (MM)	TOTAL WIDTH (FT)	IRRIGATED WIDTH (80%) FT	MAX LENGTH (FT)	ACRES PER PULL	RETRACTION RATE (FT/HOUR) (AT APPLICATION DEPTH)						
								0.10"	0.25"	0.50"	0.75"	1.0"	1.5"	2.0
<b>MR25</b> (0.8" X 165')	3.2 3.7 5.8 8.5 9.5	35 45 48 55 65	4 5 5 6 6	72 74 85 94 98	58 60 70 75 78	201 203 207 212 214	0.25 0.27 0.32 0.35 0.38	43 45 80 106 110	21 24 32 44 46	16 22 23				
<b>MR32</b> (1" X 242')	7.5 11 16 18 21	45 55 75 93 95	6 7 8 9 10	90 100 112 125 132	72 80 90 100 105	287 292 298 304 308	0.50 0.54 0.62 0.68 0.71	85 130 160 175 192	40 53 69 70 77	27 35 35 38	23 26			
<b>MR43</b> (1.43" X 393')	15 23 28 40 60	45 65 70 90 138	8K 9K 10K 12H 12H	112 128 134 157 190	90 102 107 126 152	449 457 460 471 488	1.02 1.04 1.10 1.32 1.63	110 176 204	64 88 102 122 153	32 44 51 61 76	29 33 41 51	22 26 30 38	20 26	19
<b>MR50</b> (1.67" X 558')	28 40 49 58 73	72 80 85 105 136	10 12 12 12 12	134 144 157 179 190	107 115 126 143 152	619 627 639 650 651	1.50 1.55 1.85 2.13 2.21		102 135 150 155 186	51 67 75 82 93	33 45 50 56 62	26 34 38 41 47	23 25 27 31	23
<b>MR58</b> (1.9" X 460')	40 59 73 82 103	65 73 92 117 134	12 14 14 14 16	138 164 191 204 216	110 131 152 163 173	539 542 555 562 568	1.30 1.58 1.87 2.02 2.17		140 174 186 194 230	70 87 93 97 115	47 58 62 65 77	35 44 47 49 58	24 29 31 33 39	17 22 23 24 29
<b>MR63</b> (2.1" X 328')	73 93 115 140	79 87 97 116	14 16 18 20	190 196 236 250	152 157 189 200	428 428 446 453	1.41 1.47 1.83 1.97	232 248	186 228 232 270	93 114 118 135	62 76 79 90	47 57 58 68	31 39 40 45	23 28 29 34
<b>MR58RL</b> (1.9" X 660')	40 48 67 75 90	55 75 95 115 125	12 12 14 14 16	132 156 172 194 192	106 125 138 155 154	726 738 746 757 756	1.75 2.11 2.36 2.69 2.67			73 74 94 93 112	49 49 63 62 75	37 37 47 47 56	25 25 32 31 37	17 19 21 22 28

NOTICE: These specifications are for a guide only and are based on theoretical calculations and performance tests. This is to be used as a guide only, as performance may vary under field conditions or when machine speed control adjusted. The combination of gallons per minute, pressure, and atmospheric conditions such as wind speed will determine your performance characteristics. Shortening tube length can also increase the performance of your Micro

**MR43** Note: K = K1 Sprinkler; H = Hidra Sprinkler

Blue numbers indicate a high speed option.

### For sales, installation, and service call:

KID GROUP 15250 WEST SUNSHINE ROAD - YUKON, OKLAHOMA 7309 PHONE: 800.373.9325 - FAX: 405.354.5529 URL: www.microrain.net

©2025 Copyright KID Group. All rights reserv





travelers are turbine powered



### **DISCOVER THE MICRO RAIN ADVANTAGE**



stomers the most dependable, convenient rigation products while providing unparalleled





Micro Rain systems are created with components from expert manufacturers throughout the world. The systems are assembled with precision. water-tested and packaged for shipping at our facility in Yukon, Oklahoma. We have a large inventory to ensure product and parts availability at all times and our central location allows us to provide timely and affordable shipping methods



throughout North America from our centrally located warehouse in the heart of the U.S. - Yukon, Oklahoma. This specific location ensures timely delivery of Micro Rain travelers

### **MICRO RAIN TURBINE DRIVE**

At the forefront of our technology is the unique Micro Rain turbine. In 1998, *Micro Rain* Engineers designed a turbine which revolutionized small traveler irrigation. Efficient and smooth power is developed as water flows past the fins of the turbine which in turn powers a direct mounted gearbox driving the reel. All of the water used by the turbine stays in the system and no water is dumped by the machine. We are proud of the simplicity of this turbine design. It has proven to be a rugged and dependable solution for powering small traveling sprinklers. The complete Micro Rain line of

