

# <u>MR50, MR58, MR63</u>

# Instruction Manual For Operation & Maintenance





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# INTRODUCTION

Thank you for buying a Micro Rain traveling sprinkler. Please read this manual carefully before assembling and operation, to become familiar with it's many functions. Your safety is our first priority, and **failure to follow these instructions may cause serious injury or death.** Micro Rain is not responsible for machine failure if these procedures and operation instructions are not followed.



- Do not operate your Micro Rain traveler without a serious overview of this manual
- Keep children and unauthorized people away from traveler
- Never allow children access to use the traveler



Use caution when disconnecting couplings

When the traveler is equipped with shut-off valve, the supply hose remains pressurized at the end of the run. First, relieve the pressure, then disconnect the supply hose.

Use caution with the sprinkler heads (Guns)

Pressurized water from the sprinkler head could cause serious damage to people or objects.

Use caution during transport

Travelers are not made for public transit. Do not exceed 7mph on flat roads, or 2 mph on steep inclines.

- Never service the traveler when it is in operation Before servicing, stop the traveler and disconnect the supply line. All safety guards and shields must be in
- place while operating the traveler.Beware of power lines

Irrigation water should never contact power lines or any other power source. Never let any part of the traveler or any irrigation pipe get in contact with power source.

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# SIGNS PRESENT ON THE MACHINE AND THEIR MEANING





1. This sign indicates the operations and parts that may be risky for the safety of the operator. When seeing this sign read carefully the message which follows, and beware of possible risk of accident.



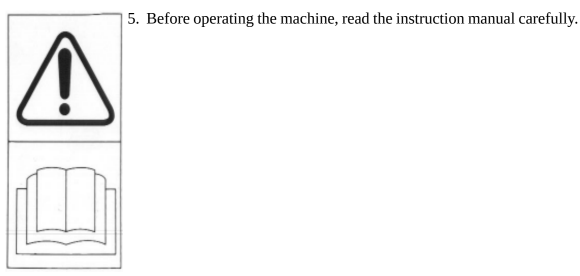
2. This sign indicates pressurized supply lines. Do not release the clamps before making sure that the pressure is released.



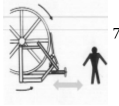
3. This sign indicates dangerous equipment in operation. Never use this machine with safety guards removed. When using a PTO to rewind the hose, use only protected shafts, conforming with the safety standards in force.



4. This sign indicates a risk of electric power danger. Never position the sprinkler cart close to power supplies. Make sure that the sprinkled water does not contact any power lines, houses, roads or any working sites.



- 6. Before servicing or making any adjustments stop the machine and disconnect the supply line.

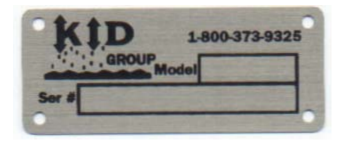


7. Do not stand between the hose reel and gun cart while machine is in operation.

# CONDITIONS FOR MACHINE OPERATION

The Micro Rain machine is designed to be used with clean water suitable for irrigation. This machine is not designed for dirty water or slurry/waste water conditions.

## **IDENTIFICATION DATA**



The KID ID Plate includes a model number ie. MR-43, MR 58BP, and a serial number. The ID plate is located on the left side of the machine (cover side) on the frame plate just above the rear tire.

## MACHINE CONTROLS



1. Gearbox engage and disengage handle.



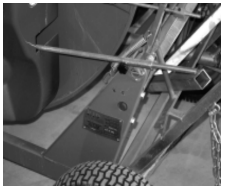
4. Inlet shut-off valve.



2. Mechanical anchor feet



3. Automatic disengage rod.



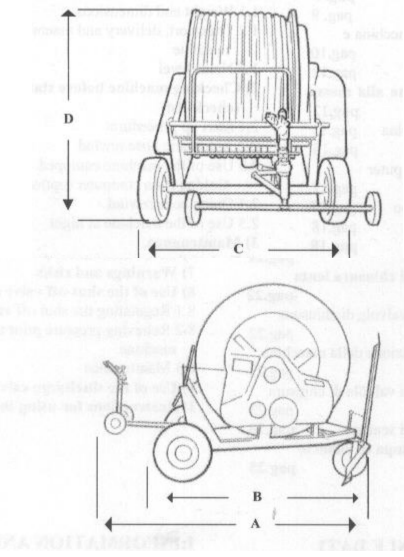
5. Speed is regulated by adjusting the by-pass valve.



6. Electric motor regulates by-pass when using the optional computer system

# WEIGHT AND DIMENSIONS

Note: For unloading and assembly operations of the machine, use lift winches and equipment with dimensions and capacities proportioned to the weight of the machine to be lifted. (see tables)



## **DIMENSIONS (INCHES)**

	А	В	С	D
MR 50	106	75	51	64
MR 58	106	75	51	64
MR63	106	75	51	64
	V	VEIGHT	(LBS)	
	DRY		WITH WA	ATER
MR 50	878		13	396
MR58	875		14	492
MR63	880		14	433

# TRANSPORT AND DELIVERY

Due to freight height and space limitations, some assembly may be required with your newly purchased Micro Rain traveler. Be sure to follow proper procedures when unloading and assembling the machine to avoid any danger or injury.

#### ATTENTION!!! NEITHER MICRO RAIN NOR MICRO RAIN DEALERS ARE RESPONSIBLE FOR ANY INJURY OR MACHINE FAILURE DUE TO LACK OF PROPER SAFETY PROCEDURES OR FAILURE TO READ AND FOLLOW INSTRUCTIONS.

- 1) Micro Rain travelers are either shipped on a special skid (partially disassembled) which can be un loaded with a fork lift, or they are shipped in a fully assembled state by blocking on the shipping floor.
- 2) The proper procedure to unload the skid shipment is with a fork lift or equivalent.



Standard packaging and pallet shipping for Micro Rain travelers.

## ASSEMBLY

### ATTENTION!!!

#### NEITHER MICRO RAIN NOR MICRO RAIN DEALERS ARE RESPONSIBLE FOR ANY INJURY OR MACHINE FAILURE DUE TO CARELESSNESS OR FAILURE TO READ AND FOLLOW INSTRUCTIONS!!!

- 1. Assemble the Gun Cart (fig 1).
  - a. Push the end of the P.E. hose onto the guncart as indicated in fig 1. Applying heat to the end of the P.E. hose will ease this process.
  - b. Tighten the clamp provided, with the bolts on top.
  - c. Mount the sprinkler gun onto the gun cart. Use teflon tape or a thread compound to provide a proper seal.
  - d. Use hand wheel (fig 2) and pull cart on to lift frame.









# CHECKING MACHINE BEFORE START UP ( CHECK-LIST )

- 1. Check the oil level of the gearbox and if necessary add SAE 80W/90. Keep oil level above the side plugs in the gearbox in order to bathe the shift fork in oil.
- 2. Grease the machine thoroughly (all grease fittings) and thereafter, grease every 100 hours. (see fig 1). Pay close attention to the two grease fittings on the drum inlet. One grease fitting is located on the bottom side and lubricates the drum inlet seals. Grease must be spread on the drum gear teeth and at the drive shaft where the drum gear and drive gear mesh. The scroll bar must also be kept well greased, and the scroll knife must be lubricated (grease fitting) in order to function correctly.
- 3. Check the tire pressure and if necessary, inflate to pressure recommended on the tire (generally 35psi).



FIG 1



### LUBRICANT TABLE

Gearbox Reel Supports Grease Fittings SAE 80W/90 Grease NLGI No. 2 Grease NLGI No. 2







## START UP PROCEDURE

- 1. Tow the machine to the working site (off-road only). Maximum speed is 7 MPH. **WARNING!!** Before towing machine, make sure the gun cart is racked.
- 2. Face the gun cart side of the reel towards the area needing to be irrigated. The machine direction should be as straight as possible.







FIG 3

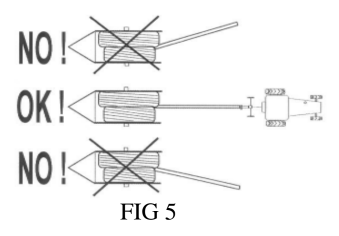
- 3. Set the front stabilizer (fig 1).
- 4. Release the backstop (anti-reverse) lever.(Fig 2) Pull straight back and down.
- 5. Lower cart by lifting on cart lever and slightly lifting on cart to release from the latch mechanism. (fig 3)
- 6. Connect the water supply hose to the water inlet connection on the machine (fig 4).NOTE: Before connecting the supply hose to the machine, flush out hose or check to be sure there is no foreign matter which will block the turbine.
- 7. **Important!** Make sure the gearbox lever is in the disengaged or idle position before unwinding tube ( fig 5 ).

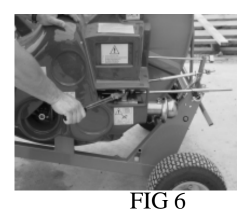


FIG 4









- 8. Pull the gun cart out straight (fig 5), and at a consistent speed (about the pace of a walk), and slow down when approaching the stop or end position. **NOTE:** Always leave at least one wrap of hose on the reel.
- 9. Remove assist handle from holder and use to pull shut-off valve into the open position (fig 6)
- 10.Re-engage anti-reverse handle (fig 3) and start water flow. Adjust speed control valve to the fast setting (slide adjustment rod to the left) (fig 7) and engage gearbox. Move the speed control rod back to the right to slow reel to the desired speed. If computer speed control system see **page 15** for specific instructions on operation.
- 11. When you have pulled out the hose make sure that the wraps remaining on the reel are close together. If necessary push them in place by hand. (fig 8). This adjustment must be done when machine is not in operation.

**IMPORTANT!** The first time using the machine it is very important to pull out all but 1 or 2 wraps of hose in order to check the level wind setting, and remove any loose wraps that may have been created in shipping. If level wind setting needs adjusting, contact your Micro Rain dealer for instructions.

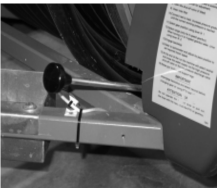


FIG 7

## STANDARD HOSE REWIND

(Ready to rewind hose for irrigation)

1. Engage the back stop (anti-reverse) (fig 1) into the operating position by gently lifting handle until it releases from the lock position. Note: On older units the anti-reverse is located under the hood. To actuate, the chain is pulled down torelease.



## FIG 1





- 2. Turn the water supply on and increase the machine pressure until it reaches the desired operating pressure. Make sure shut-off valve is in the open position (Page 12 fig 6).
- 3. Engage the gearbox with the gearbox handle (fig 2), to put the reel into rewind motion. **IMPORTANT!!!** <u>Never</u> force this lever into gear. Forcing into gear will irrrevocably damage the gearbox and void the warranty. Lever should be pushed gently into gear, allowing the gears to mesh. **This process is best completed with water running through the turbine.**
- 4. Adjust hose retraction speed. On a **manual speed control** machine, this is completed by adjusting the position of the bypass valve (fig 3). Full reel speed is achieved with the speed control rod moved completely to the left. To slow the retraction speed, slowly slide the speed control rod back to the right until the desired retraction speed is obtained. On **computer speed control** machines, speed is adjusted by entering the desired retraction rate (in ft/hour) on the computer key pad.(fig 4) The speed can be adjusted any time during operation by using the + or buttons on the key pad. See the Golden Rain manual for specific instructions concerning the computer setting/operation.

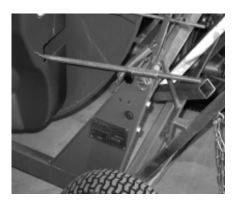


FIG 3



FIG 4

# QUICK HOSE REWIND

The purpose of the PTO shaft on the gearbox is to rewind the hose quickly by using the tractor. If for any reason you need to wind the hose up quickly then follow these steps.

- 1. **WARNING!** Make sure the handle on the gearbox is in the idle or disengaged position, otherwise severe damage will occur to the gearbox.
- 2. Connect the tractor PTO drive line to the gearbox shaft on the Micro Rain. **WARNING!** Read drive-line directions for proper use of the PTO drive-line. Neither Micro Rain nor Micro Rain dealers are responsible for improper use of the drive line which can result in injury or death.
- 3. Activate the tractor power take off and the reel will begin to wind up. Roll up hose at a slow RPM



**IMPORTANT!!** When using the PTO shaft, there is no automatic stop at the end of the run. The PTO must therefore be stopped before the hose is completely wound up to avoid damage to the gun cart or the end of the hose. It is recommended the final wrap or two to be wound up manually.



**IMPORTANT!!** To avoid irregular rewinding of the hose when using a PTO, it may be necessary to wind the hose up under water pressure to avoid excessive ovaling of the hose.

## MAINTENANCE

- 1. Grease all grease fittings every 100 hours of operation.
- 2. Grease all wheel hubs every 100 hours of operation.
- 3. Change the gearbox oil every season.
- 4. Check tire pressure every 4-6 weeks.

# WINTERIZING

- 1. Remove plug or open petcock placed under the turbine (Fig 1).
- 2. Remove drain plug on bottom of gun cart.
- 3. If the machine is equipped with a blue diaphram valve (machines prior to 2003), the black filter body, and blue valve must be drained. The blue valve has a brass plug that is used to drain the trapped water behind the valve. (Figs 2 and 3)
- 4. If the machine has a boost pump, then the pump and plumbing must be drained.
- 5. Machines equipped with the new inlet shut-off valve (2003 ) must leave the valve in the open position in order to drain any water trapped behind the valve.(Fig 4)

















Fig 4

## CARE OF THE POLYETHYLENE TUBE

The polyethylene tube (P. E. Tube) is a very durable and will serve your irrigation needs for many years with proper care and handling. Observe these simple precautions when using your Micro Rain traveler to prevent damaging or shortening the life of your tube.

1. The first time you unwind the tube, pull off all but a couple of wraps. This will allow you to check the level-wind position, and make sure there are no loose wraps left from shipping.

2. Always transport your machine with the anti-reverse lever engaged, and the cart racked.

3. Do not attempt to operate the machine with loose or misplaced wraps of tube. Tighten the tube on the drum before starting the machine. **WARNING!!** Starting the machine without tightening the tube wraps will result in miswrapping and could permanently damage your tube.

4. Do not attempt to move or relocate the machine with tube unwound. All the tube must be wound on the machine drum before moving.

5. While the tube is unwound make certain never to drive anything across the tube.

6. Be careful when operating other equipment near the unwound tube.

7. Never sharply bend or kink the tube. It will not flex back, and it will be permanently damaged.

# **REPAIR COUPLER FOR P.E. TUBE**

Screw-in menders are the best way to repair damaged P. E. tube in the field. These metal menders will allow you to repair damaged tube without replacing the entire length of tube. These tube menders can be obtained from your Micro Rain dealer.



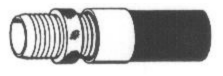
#### **INSTALLATION**

1. Cut the tube with a hack-saw on either side of the damaged area. Make sure your cuts are straight. Place expansion collar over each end of tube (fig 1).



2. Chamfer the inside and outside of the tube with a knife or file, so that the threads of the metal mender will enter the tube.

3. **NOTE!!** The threads on the metal mender are lefthand threads on one end and righthand threads on the other. Screw the mender in one end about 2/3 of the way using a wrench. Then unscrew it. Repeat the procedure on the other end. Remember one end is left-hand thread. Do not apply heat to the tube during this procedure (fig 2).



#### FIG 2

4. Complete the procedure by starting the threads in both ends at the same time, turning the mender with a wrench. Screw the mender all the way into the tube until the two ends meet and are snug (fig 3).



FIG 3

## TROUBLESHOOTING

## HOSE DOES NOT WIND UP

- \* The impeller of the turbine is blocked by foreign matter. Solution- Remove the turbine cover and clean the housing.
- \* The gun is partly clogged and only a small amount of **Solution-** Proceed to clean out gun nozzle. water comes out.
- \* The injection nozzle in the turbine is clogged.
- \* The gun nozzle is too small, compared to the machine . Solution- Replace with a larger gun nozzle or a model. smaller injection nozzle.
- \* Not enough water volume or pressure at the machine Solution- Increase volume and/or pressure. inlet.
- \* The gearbox has been damaged.

Solution- Repair the gearbox.

## **MACHINE WON'T STAY ANCHORED OR SLIDES**

- \* The machine legs are improperly placed.
- \* The hose is on damp soil or grass which produces too Solution- Wait until the soil has dried or pick up hose and place blocks of wood under much drag.

in order to reduce friction.

# RECOMMENDATIONS

- \* When moving the machine never exceed the maximum speed of 7 MPH.
- \* If the hose is wound up using the PTO, be certain the gearbox is in the idle or disengaged position, or the gearbox will be seriously damaged.
- \* At the beginning of each season, completely unwind the hose, leaving only two wraps on the reel.
- \* ANY MODIFICATION MADE TO ANY PART OF THE MACHINE WILL VOID THE WARRANTY.
- \* If the hose remains unwound on the ground for an extended period of time (several hours), it may stick to the ground. Prior to starting the machine, take a rope and drag underneath the tube from one end to the other, avoiding any damage due to too much friction.
- \* If the machine is being used on several short fields, the hose may miswrap, or not continue to roll up correctly. If this happens, unwind the hose with only two wraps remaining on the drum, allowing the machine to rewind properly.
- \* THE MACHINE MUST NOT BE OPERATED WITH OUT THE PROTECTION GUARDS
- \* **IMPORTANT!!** Failure to observe these instructions, the use of non original spare parts, or

unauthorized changes to the machine will void the warranty.

**Solution-** Disassemble the hose at the turbine entry and clean out.

Solution- Reposition leg to create more friction.

## WARNINGS AND RISKS

## MICRO RAIN AND MICRO RAIN DEALERS ARE NOT RESPONSIBLE FOR ANY INJURY OR DAMAGE DONE DUE TO FAILURE TO FOLLOW SAFETY GUIDELINES

Despite Micro Rain's attempt to a make a safe and secure machine, some risks still remain un avoidable in the operation of the machine. Failure to heed these warnings can cause serious injury or death.



When pulling out the hose no one should be standing on or around the machine unless authorized to do so.

No part of the body should ever be between the hose and the reel when the machine is in use. This applies especially to unauthorized people.

When the machine is being transported on a grade of 6 degrees or greater, there is a risk of the machine overturning. Take every precaution to avoid transporting on steep grades.

Make sure that in the rain gun (sprinkler head) path of irrigation there are no electrical wires or power lines.

Tremendous water pressure comes through the hose to the gun. Avoid standing by or near the direction of the sprinkler gun.

Never remove the quick connect couplings on the machine while water pressure is being supplied to the machine.

Be very careful when transporting the machine. Use safety measures when towing. When irrigating be sure sprinkler head is not pointing toward objects or individuals unaware of the powerful jet-stream.

# SHUT-OFF VALVE

1. In order for water to enter the machine, the shut-off valve must be manually opened prior to irrigating. Remove the assist handle from the holder and place in the valve arm (fig 1).

2. Pull valve open using the assist handle. The valve will latch and hold in the open position (fig 2) Note: The latching mechanism occurs automatically when the tube rider is below the first wrap.

3. The adjustment for the valve latch is located between the gear shift rod and the speed control rod (fig 3) Loosen the set screws in the stop block, and adjust rod position in order to time shut-off with cart loading. The shut-off valve should actuate just prior to the gearbox being shifted to the neutral position at the transit position. (fig 4)



## FIG 1



FIG 3

4) The shut-off action takes place as the cart is loaded on the cart frame and locked into transit position.(fig 4) This is the position in which the cart is re-lowered in order to complete another irrigation run. **Prior to pulling** out the cart for another run, it is extremely important the gearbox is in the idle or neutral position. Once the cart is loaded in the transit position, the gearbox should be automatically shifted in the neutral position (Shift handle to the far left position). (fig 5) If the cart is pulled out with the gearbox engaged, it will severely damage the gearbox.



FIG 4

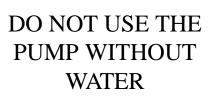


FIG 5

# INSTRUCTIONS FOR BOOSTER PUMP ( OPTIONAL )

These instructions are to be followed after the hose and gun cart have been pulled to the desired location.







Please see engine check list using the enclosed engine owners manual. Follow engine procedures as instructed by the engine manufacturer to avoid pump or machine damage. Micro Rain or Micro Rain Dealers are not responsible nor liable for operator failure to follow engine and machine instructions and guidelines.

\* Remove the gas cap and fill the gas tank to the side of the engine with gasoline and replace the cap. Do not over-tighten gas cap. Check gas level often to be sure engine has fuel (fig 1).







Never use the tank placed on the engine (fig 2) for any reason.



\* Connect the water supply hose to the quick connect fitting (fig 3) on the machine.



## FIG 3

\* If your machine has a shut-off valve (fig 4), make sure the valve is in the open position.



## FIG 4

\* Turn on the water source and pressure to the machine.

## **ENGINE START-UP**

#### NOTE: The engine will not start without water flowing through the machine!

\* Turn on the gas switch as indicated in fig 5.



## FIG 5

\* If the engine is cold, "choke" the engine by pushing the switch to the left ( fig 6 ).



## FIG 6

\* Start the engine by pulling on starter rope (Fig 7), or by turning ignition key clockwise (Fig 8)



FIG 8





- \* Set the choke to a smooth working position by moving the lever to the right.
- \* Increase engine speed until the desired working pressure is obtained.



**WARNING!!** Do not exceed the maximum working pressure of 120 psi, at the gauge on the cross pipe (boost pump models).

\* **STOPPING AT THE END OF RUN:** When the gun cart arrives at the machine at the end of the run, it activates the shut-off valve. When the valve is closed, the flow switch mounted on the water inlet (fig 8) senses the loss of water flow and automatically kills the engine.

Note: Water should always be running through the pump prior to starting boost pump, but if for some reason the pump must be started without water flow (for short duration), the by-pass button can be pressed to override the flow switch located on the engine mount bracket. (Fig 9) Again, the pump must not be run for more that 5 seconds without water to lubricate the mechanical seal.



FIG 8



FIG 9

## **FORBIDDEN USES**



- 1. Do not use this machine with solids, waste, etc. This machine is designed only for use in clean water applications.
- 2. Do not use in high risk areas for explosives.
- 3. Do not use in enclosed areas.

#### **OPERATION AND MAINTENANCE**

- 1. Check oil level prior to each operation, and change oil as recommended (Refer to Honda Owners Manual).
- 2. Follow environmental regulations when disposing of old parts or oil.
- 3. Regular maintenance and repairs must be performed by a trained professional operator.
- 4. Any and all repairs and maintenance must be performed when the engine is turned off and cooled down.

#### **FIRE EMERGENCY**

1. In case of fire use a powder fire extinguisher.

#### **BATTERY INSTRUCTIONS AND USE**

- 1. The electrolyte is a diluted sulfuric acid solution. In case of contact with skin, wash immediately!! Contact medical help immediately if solution gets in your eyes. **WARNING!!** When recharging any battery, a flammable gas is produced which could cause battery to explode.
- 2. Avoid sparks when attaching or charging battery. Verify correct cable placement. Verify that battery cables are placed correctly when recharging the battery (+ with +, with -). Keep away from matches, cigarettes or any flammable objects. Do not rest metal tools on the battery.
- 3. Keep children away from the battery! Periodically verify the battery charge. During the off season, remove the battery and keep it in a warm, dry location and recharge as necessary.

## WARNINGS FOR POTENTIAL RISKS

- 1. **WARNING!!** Never exceed the maximum operating pressure of 120 psi. Monitor the pressure gauge on the machine inlet. Extreme high pressure may cause product failure and result in serious injury.
- 2. **WARNING!!** During operation of machine, stay away from parts which experience high temperature such as the muffler, manifold, etc., which may burn or cause serious injury.
- 3. WARNING!! Do not get close to moving parts nor high temperature parts to avoid danger or serious injury.

## TROUBLESHOOTING ENGINE and BOOSTER PUMP

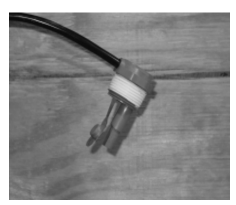
#### THE ENGINE DOES NOT START

\* The machine does not have water pressure. The flow safety switch will not allow the engine to start with water running through the machine.

- \* A closed shut-off valve.
- Solution- Make sure the handle is in the open for operation (Fig 1)
- \* Flow switch is malfunctioning.
- Solution- Remove switch and check contacts and wiring. Replace if necessary. (Fig 2)









\* Check oil level. If oil level is below required level, the engine will not start.

\* Check to be sure fuel is getting to the engine. Open the carbuerator drain to check for fuel.

#### PUMP IS LEAKING

\* Replace the mechanical seal inside the pump.

#### PUMP IS NOT BUILDING PRESSURE

\* Check the impeller in the pump. It could be clogged or broken.

MR50	1.67" x 558'	PERFORMANCE CHAR	MICRO RAIN
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Water Application in Inches

												EVENUE APPROXIMATION IN TRAFTICO										
			80 %																			
	PSI		Wetted																			
	nozzie	nozzie Radius	Dia.	GPM	GPM Ac/Run	4		.9		<b>8</b> 9			-	1.2"	1.4		1.5		2.		2.3	
						FUHr	PSI	FWHr PSI		FUHr PSI		FUHr PSI	31 FUHr	PSI	FUHr	PSI	FWHr	PSIF	FUHr P	PSI	FUH	<u>S</u>
10 mm	29	28	<b>9</b> 8	23	1.31	8	54	40	52	30	51	24 51	20	51								
.39"	4	67	108	28	1.52	8	71	43	20	32		26 68	21	68						Η		
	58	75	121	33	1.72	99	9		60		88	27 88	3	88					1	Η		
			80%																			
	DIS4		Wetted																			
	nozzle	nozzle Radius	Día.	GPM	GPM Ac/Run	4		-9		8		+		1.2"	4.1		1.5"	_	2		2.3	
						FUHr	PSI	툺	PSI	FUHL	SI	FUHL PSI	SI FUHr	r PSI	FUHr	PSI	FUHr	PSI F	FWHr P	PSI F	FUHr	PSI
12 mm	59	62	66	33	1.38	81	62	2	61	40	09	32 6	60 27	60	23	60	21	60	16 (	60		
.47"	4	69	110	40	1.55	88	83	59	81	44	80	35 8(	80 29	79	32	6/	23	79	17 7	79		
	58	11	123	46	1.75	90	106	60	104	45	103 3	36 103	3 30	102	31	102	29	102 1	18 1	102		
			% 08																			
	DIS4		Wetted																			
	nozzle	Radius	Dla.	GPM	GPM Ac/Run	4		.9		.8				1.2	1.4		1.5		2.		2.3*	
						FUHr	PSI	FUHL	S	FUHr	ŝ	FUHr PSI	SI FUH	Ir PSI	FUHr	PS S	FUHL	PSIF	FWHr	PSI	FUHr	PSI
14 mm	8	69	110	51	1.55	112	82	75	80	56	79	45 78	78 38	78	33	78	29	78	23	78	6	78
.55"	4	82	131	60	1.88	111	106 74		104	55	103	44 10	102 37	102	102 32	102 29		102 2		102		102
	58	92	152	73	2.21	116	144 77	11	142	58	140	46 13	139 38	139	139 33	138	31	138 23		138 20	8	138
	73	102	163	8	2.93	118	167 79		164	59	163 4	47 16	161 39	161	161 34	161 32		160 23		160 20	20	160
									1													

NOTICE: These specifications are for a guide only, as performances can vary due to pressure, terrain, wind and field conditions.

MR58 1.90" x 460' PERFORMANCE CHART **MICRO RAIN**  Water Application in Inches

80 %

	DSI @		Wetted																			
	nozzle	nozzle Radius	Dia.	GPM	GPM Ac/Run			.9		8		1.		1.2"		1.4		9.1		2	2.3	-
						FUHr	PSI	FUHr F	8	FUHr	3	FWHr	PSIF	FUHr P	PSI FUHr	Hr PSI	# FUHr	r PSI	F	PSI	FUH	PSI
12 mm	m 29	62	66	33	1.16	81	35	54	34	40	3	32	3	27 3	34 23	33	21	33	16	33	_	
.47"	4	69	110	40	1.3	88	65	59	8	44	ន	35	62	29 6	62 32	62	_	62	1	8		
	28	11	123	46	1.47	90	88	60	85	45	84	36	83	30 8	82 31	1 82		82	18	82		
			80%																			
	PSI @		Wetted																			
	nozzle	nozzle Radius	Dla.	GPM	GPM Ac/Run	4		.9		<b>8</b> 0		-		1.2		1.4		1.6		2"	2.3	
						FUHr	PSI	FUHr	PSI	FVHr	S	FUHr	PSI F	FUHr P	PSI FUH	Hr PSI	FUHL	Ir PSI	휸	R S	튪	ß
14 mm	m 29	69	110	51	1.3	112	59 75		57 5	56	56 45	<b>5</b> 5	56 38		56 33		56 29	8	56 23	25	56 19	56
.25.	44	82	131	60	1.58	111	78	74	76	55	75 44	4	74 37		74 32		74 29	1	73 22	22	73 19	73
	28	95	152	73	1.87	116	95	77	93	58	92	46	91 38		90 33		90 31	8	90 23	8	20	8
	73	102	163	80	2.03	118	121	. 62	119	59	118	47	117 39		115 34		114 32	114	114 23	117	114 20	114
			80%																			
	DISI @		Wetted																			
	nozzle	nozzle Radius	Dia.	GPM	Ac/Run	4		.9.				-		1.2		.4.1		1.6			2	2.3
						Ft/Hr	PSI	Ft/Hr	S	Ft/Hr	PSI	FUHr	PSI	PSI FUHr P	PSI FUHr		PSI FUHr	Ir PSI	I FUHr	PSI	FUHr	PSI
16 mm	m 29	72	115	65	1.37	136	67	91	65	68	2	54	8	46 6	63 39	9 63	\$	8	27	ន	53	8
.63"	4	85	136	80	1.65	142	92	95	88	71	88	57	87	47 8	86 41	1 85	36	85	28	8	24	8
	58	98	157	93	1.94	143	116	96	113	72 1	112	58	111	48 11	110 42	2 109	36	108	59	108	52	108

NOTICE: These specifications are for a guide only, as performances can vary due to pressure, terrain, wind and field conditions.

# MR63 2.10" x 328' PERFORMANCE CHART MICRO RAIN

# Water Application in Inches

80 %

	PSI		Wetted																				
	nozzle	Radius	Dia.	GPM	Ac/Run			.8		8		÷.		1.2		1.4		1.6		2.		2.3"	
						FWHr	PSI	FUHL	ŝ	1.1	PSI		SI F		SIF	WHr P	ŝ		ŝ	-	SIF	품	S
	29	69	110	51	0.97	112	51	75	49		48		47		46 3	33	9		46	t i	46	6	46
14 mm	4	82	131	60	1.18	111	69	69 74	67	55	66	66 44	65	37	64 3	64 32 (	63 2	29		22 (	8	63 19	8
-95	58	95	152	73	1.41	116	82	17	80		79		78 3		77 3	3	17 3		11		1	8	11
	73	102	163	80	1.53	118	₫	79	8		101		00		66	Z,	66				8	8	8
																							]
			80 %													-							

305																					
nozzle Radius	Dia.	GPM	Ac/Run	.4		.9		<b>.</b>		+		1.2"		1.4		1.6		2		2.3"	
				FUHr	PSI	Ρ	PSI	FtHr	PS.				PSi	I .	PSI		ŝ	FUHr	PS!	Fuhr	PSI
72	115	65	1.02	136	57	91	55	68	\$				3	1	53		L	27	52	23	52
85	136	8	1.24	142	76	95	74	71	73				1	I – I	20			28	2	24	20
88	157	93	1.47	143	92	96	68	72	88				98		85		-	29	85	22	85
118	189	103	1.83	132	112	88	109		108	53			106		-		_	27	105	23	105
		Radius 72 85 98 118	Radius Dia. GPM   72 115 65   85 136 80   98 157 93   118 189 103	Radius Dia. GPM Ac/Run   72 115 65 1.02   85 136 80 1.24   98 157 93 1.47   118 189 103 1.83	Radius Dia. GPM Ac/Run   72 115 65 1.02 13   85 136 80 1.24 14   98 157 93 1.47 14   118 189 103 1.83 13	Radius Dia. GPM Ac/Run .4"   72 115 65 1.02 136 57   85 136 80 1.24 142 76   98 157 93 1.47 143 92   118 189 103 1.83 132 112	Radius Dia. GPM Ac/Run .4"   72 115 65 1.02 136 57 91   85 136 80 1.24 142 76 95   98 157 93 1.24 142 76 95   98 157 93 1.24 142 76 95   98 157 93 1.24 142 76 95   98 157 93 1.24 142 76 95   98 157 93 1.24 142 76 95   98 157 93 1.24 142 76 95   98 157 93 1.24 142 92 96   118 189 103 1.83 132 112 88	Radius Dia. GPM Ac/Run .4" .6"   72 115 65 1.02 136 57 91   85 136 80 1.24 142 76 95   98 157 93 1.47 143 92 96   118 189 103 1.83 132 112 88	Radius Dia. GPM Ac/Run .4 .6 .6 .8   72 115 65 1.02 136 57 91 55 68   85 136 80 1.24 142 76 95 74 71   98 157 93 1.47 142 76 95 74 71   98 157 93 1.47 143 92 96 89 72   118 189 103 1.83 132 112 88 109 66	Radius Dia. GPM Ac/Run .4 .6 .8 .8   72 115 65 1.02 136 57 91 55 68   85 136 80 1.24 142 76 95 74 71   98 157 93 1.47 142 76 95 74 71   98 157 93 1.47 143 92 96 89 72   118 189 103 1.83 132 112 88 109 66	Radius Dia. GPM Ac/Run .4 .6 .8 1 1   72 115 65 1.02 136 57 91 55 68 54 54 54   85 136 80 1.24 142 76 95 74 71 73 57   98 157 93 1.47 142 76 95 74 71 73 57   98 157 93 1.47 143 92 96 89 72 88 56   118 189 103 1.83 132 112 88 109 66 108 53	Radius Dia. GPM Ac/Run .4" .6" .8" 1"   72 115 65 1.02 136 57 91 55 68 54 54 53 72   85 136 80 1.24 142 76 95 74 71 73 57 72   98 157 93 1.24 142 76 95 74 71 73 57 72   98 157 93 1.47 143 92 96 89 72 88 58 57 72   118 189 103 1.83 132 112 88 109 66 108 53 107	Radius Dia. GPM Ac/Run .4" .6" .8" 1" 1.2"   PVH PSI FVHr <th>Radius Dia. GPM Ac/Run .4" .6" .8" 1" 1.2"   PVH PSI FVHr PSI FVH</th> <th>Radius Dia. GPM Ac/Run .4" .6" .8" 1" 1.2" 1.2" 1.4"   Provide Path PSI Fuhl FSI Fuhl FSI Fuhl FSI Fuhl FSI Fuhl FSI FI FSI FI FSI FI FSI FSI</th> <th>Radius Dia. GPM Ac/Run .4" .6" .8" 1" 1.2" 1.4"   72 115 65 1.02 136 57 91 55 68 54 53 46 53 39 53   85 136 80 1.24 142 76 95 74 71 73 57 72 47 71 41 70   98 157 93 1.24 142 76 95 74 71 73 57 72 47 71 41 70   98 157 93 1.24 142 76 95 72 47 71 41 70   98 157 93 123 112 83 109 66 108 53 107 44 106 38 105   118 189 103 132 112 88 109 66 108</th> <th>Radius Dia. GPM Ac/Run .4 .6" .8" 1" 1.2" 1.4" 1.6" 1.6"   72 115 65 1.02 136 57 91 55 68 54 53 39 53 34 1.4 7.1 1.6 1.4 7.0 36 34 34 33 34</th> <th>Radius Dia. GPM Ac/Run .4 .6" .8" 1" 1.2" 1.4" 1.6" 1.6"   72 115 65 1.02 136 57 91 55 68 54 53 46 53 39 53 34 52   85 136 80 1.24 142 76 55 68 54 53 46 53 34 52   85 136 80 1.24 142 76 95 74 71 73 57 72 47 70 36 70   98 157 93 1.47 143 92 96 89 72 47 71 41 70 36 70   98 157 93 123 112 88 109 66 108 53 107 44 106 38 105 33 105   118 139 1</th> <th>Radius Dia. GPM Ac/Run .4" .6" .8" 1" 1.2" 1.4" 1.6" 1.6"   72 115 65 1.02 136 57 91 55 68 54 53 46 53 39 53 34 52 27 27   85 136 80 1.24 142 75 68 54 53 46 53 39 53 34 52 27   85 136 80 1.24 142 76 95 74 71 73 57 72 47 71 41 70 36 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70</th> <th>Radius Dia. GPM Ac/Run .4" .6" .8" 1" 1.2" 1.4" 1.6" 1.6"   72 115 65 1.02 136 57 91 55 68 54 53 46 53 39 53 34 52 27 27   85 136 80 1.24 142 75 68 54 53 46 53 39 53 34 52 27   86 157 93 1.47 143 70 95 77 47 71 41 70 36 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70</th> <th>Radius Dia. GPM Ac/Run .4 .6" .8" 1" 1.2" 1.4" 1.6" 2"   72 115 65 1.02 136 57 91 55 68 54 53 46 53 39 53 34 52 23 23 23 23 27 52 23   85 136 124 142 76 95 74 71 73 57 72 47 71 41 70 36 70 28 70 24 71 73 57 72 47 71 41 70 36 70 28 70 24 70 24 71 47 71 41 70 36 70 28 70 22 23 23 23 23 27 22 23 23 23 20 28 70 28 70 28 70 28 <th< th=""></th<></th>	Radius Dia. GPM Ac/Run .4" .6" .8" 1" 1.2"   PVH PSI FVHr PSI FVH	Radius Dia. GPM Ac/Run .4" .6" .8" 1" 1.2" 1.2" 1.4"   Provide Path PSI Fuhl FSI Fuhl FSI Fuhl FSI Fuhl FSI Fuhl FSI FI FSI FI FSI FI FSI	Radius Dia. GPM Ac/Run .4" .6" .8" 1" 1.2" 1.4"   72 115 65 1.02 136 57 91 55 68 54 53 46 53 39 53   85 136 80 1.24 142 76 95 74 71 73 57 72 47 71 41 70   98 157 93 1.24 142 76 95 74 71 73 57 72 47 71 41 70   98 157 93 1.24 142 76 95 72 47 71 41 70   98 157 93 123 112 83 109 66 108 53 107 44 106 38 105   118 189 103 132 112 88 109 66 108	Radius Dia. GPM Ac/Run .4 .6" .8" 1" 1.2" 1.4" 1.6" 1.6"   72 115 65 1.02 136 57 91 55 68 54 53 39 53 34 1.4 7.1 1.6 1.4 7.0 36 34 34 33 34	Radius Dia. GPM Ac/Run .4 .6" .8" 1" 1.2" 1.4" 1.6" 1.6"   72 115 65 1.02 136 57 91 55 68 54 53 46 53 39 53 34 52   85 136 80 1.24 142 76 55 68 54 53 46 53 34 52   85 136 80 1.24 142 76 95 74 71 73 57 72 47 70 36 70   98 157 93 1.47 143 92 96 89 72 47 71 41 70 36 70   98 157 93 123 112 88 109 66 108 53 107 44 106 38 105 33 105   118 139 1	Radius Dia. GPM Ac/Run .4" .6" .8" 1" 1.2" 1.4" 1.6" 1.6"   72 115 65 1.02 136 57 91 55 68 54 53 46 53 39 53 34 52 27 27   85 136 80 1.24 142 75 68 54 53 46 53 39 53 34 52 27   85 136 80 1.24 142 76 95 74 71 73 57 72 47 71 41 70 36 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70	Radius Dia. GPM Ac/Run .4" .6" .8" 1" 1.2" 1.4" 1.6" 1.6"   72 115 65 1.02 136 57 91 55 68 54 53 46 53 39 53 34 52 27 27   85 136 80 1.24 142 75 68 54 53 46 53 39 53 34 52 27   86 157 93 1.47 143 70 95 77 47 71 41 70 36 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70 28 70	Radius Dia. GPM Ac/Run .4 .6" .8" 1" 1.2" 1.4" 1.6" 2"   72 115 65 1.02 136 57 91 55 68 54 53 46 53 39 53 34 52 23 23 23 23 27 52 23   85 136 124 142 76 95 74 71 73 57 72 47 71 41 70 36 70 28 70 24 71 73 57 72 47 71 41 70 36 70 28 70 24 70 24 71 47 71 41 70 36 70 28 70 22 23 23 23 23 27 22 23 23 23 20 28 70 28 70 28 70 28 <th< th=""></th<>

2.3"		1		97	
<sup>~</sup>	F	28	52	58	
		28	76	46	
ň	툺	33	8	58	
	PSI	56	26	67	
1.6	Ŧ	4	35	37	
	S	8	76	67	
1		45		42	
	PSI	57	11	26	
12	FUHr	ន	47	ß	
	PSI	58	78	8	
<sup>*</sup>	JHAJ	63	56	20	
	PSI	59	79	8	
ئە	FWHr	62	02	74	
	PSI	80	8	100	
.9	FUHr	105	94	86	
	PSI	62	82	102	
	FUHr	157	140	147	
Ac/Run		1.13	1.65	1.83	
GPM		82	100	115	
80 % Wetted Dia.		126	173	189	
Radius		78	108	118	
PSI @ nozzle		29	4	58	
		18 mm	.14		

		<del>ا ت</del>			-
	2.3"	PS	82	88	11
	2	FtHr	_	30	30
		S	65	88	111
	2	FUH	32	34	35
		S	65	88	111
	1.5"	FUH	43	45	47
			99		
	1.4	FUHL	45	48	49
				68	112
	1.2	FHr	2	57	28
		S	67	8	113
	-+	FUHr	8	88	20
		PSI	88	6	114
	80.	FUHr	80	85	87
		S	8	92	116
	.9	FWHr	107	113	116
		5	71	2	118
		FWHr	159	168	173
	GPM Ac/Run		1.18	1.66	1.9
	GPM		100	121	140
80 % Wetted	Dia.		152	174	195
_	Radius		95	109	122
D ISd	nozzie		29	44	8
			20 mm		

NOTICE: These specifications are for a guide only, as performances can vary due to pressure, terrain, wind and field conditions.



#### KID Group, Inc. DISTRIBUTOR, DEALER/SELLER, PURCHASER AGREEMENT

#### LIMITED WARRANTY AND REMEDY:

#### WARRANTY

KID Group, Inc. as distributor, warrants to the original purchaser only of the Micro Rain Irrigation Equipment described in the face hereof as of the date of the original invoice, that the equipment is merchantable and free from defects in material and workmanship.

This warranty does not apply to certain component parts used on Micro Rain equipment. Warranty shall be provided by the original manufacturer of these components. Such components include, but are not limited to tires and tubes, boost pump motors, and batteries.

#### REMEDY

If KID Group, Inc. determines that the above warranty was breached with respect to any part or component provided by the manufacturer (Oemis Irrigation) of Micro Rain equipment, (and if all conditions set forth below have been satisfied) then, KID Group, Inc. will (at KID Group, Inc.'s option) repair or provide purchaser replacement parts F.O.B. Yukon, OK. As follows:

- 1. All components of new Micro Rain system for 1 year from original equipment invoice, free of charge.
- KID Group, Inc. will repair or provide replacement polyethylene tube for any tube KID Group, Inc. determines has failed, due to defects in workmanship or materials for 3 years from the date of original invoice, free of charge.

All remedies provided herein are for parts only, no labor or freight allowance for return parts is implied.

This warranty extends only to the original purchaser of Micro Rain equipment purchased from an authorized Micro Rain dealership.

#### CONDITIONS TO ENFORCEABILITY AND CLAIMS:

- Equipment has been maintained and operated within the guidelines outlined in Micro Rain owner's operation and maintenance manual.
- Equipment warranty shall be considered void if any component or function of the equipment has been altered in any form other than what has been provided or intended by the original equipment manufacturer (Ocmis Irrigation).
- Any claim must be submitted on form provided by KID Group, Inc. in writing immediately and in no event longer than 20 days from occurrence.

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 Purchaser/Dealer must return all parts within 30 days of KID Group, Inc.'s authorization date, that have been determined by KID Group, Inc. to be defective to the Purchaser/Dealer with Purchaser/Dealer being responsible for freight.

#### LIMITATIONS:

Neither KID Group, Inc. nor Dealer/Seller shall be liable for any incidental or consequential damages (including but not limited to, damages for injury to the person, property or lost turf, crops or profits) by reason of any defect in the equipment or its manufacture, design, or function.