TORO

MINI-8 Series

The Mini 8, a 15mm (1/2") geardrive rotor, serves as the perfect in-between fit for your applications where the landscape is too big for sprays, but too small for a full-size rotor. When using a 15mm (1/2") rotor, you can water efficiently, thereby saving money (and water). The cost to irrigate is less and compared to fixed-sprays, it requires fewer stations to cover an area.

Add Mini 8 to your fixed spray and rotor offering and have all the tools you need to irrigate residential and commercial landscapes most efficiently and effectively.

Key Features

• Visible arc indication from the top of sprinkler, for infinite adjustments from 40° to 360°

- Five interchangeable nozzles (comes pre-installed with a 1.5 nozzle)
- Part- and full-circle arcs in one sprinkler
- Stainless steel radius adjustment screw allows up to 25% reduction
- Pressure activated seal and robust trip mechanism for enhanced reliability
- Ratcheting riser for easy arc alignment



Visible arc indication from the top of sprinkler

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- Nozzle Performance
- Radius: 4.6-10.7m
- Flow rate: 3-11.3 Lpm
- Trajectory: 25°

Lawn Pop-up Apex @ 280 kPa				
	25°			
Nozzle	Maximum Height of Spray			
0.75 1.0 1.5 2.0	0.95m			
	1.55m			
	2.04m			
	2.32m			
3.0	2.32m			

Lawn Pop-up

- Flow rate: 3-11.3 Lpm
- Recommended operating pressure range: 240-350 kPa
- Maximum operating pressure: 410 kPa
 - IU Kra
- 15mm (1/2") female uni-threaded inlet
- Pop-up to nozzle: 95mm
- Dimensions:
 - Body diameter: 44mm
 - Cap diameter: 57mm
 - Height: 150mm

△ Precipitation rates are for triangular spacing, shown in millmetres per hour, calculated at 50% of diameter

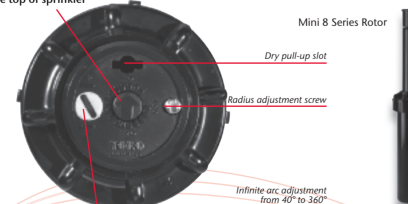
shown in millmetres per hour, calculated at 50% of diameter. □ Precipitaiton rates are for square spacing, shown in millmetres per hour, calculated at 50% of diameter.

See precipitation rate calculation in Technical Section.

	Mini 8 Performance Data					
	Nozzle	Pressure (kPa)	Flow (Lpm)	Radius (m)	Prec. △	Rate
	.75	200 250 300 350	3.0 3.3 3.8 4.6	6.1 6.3 6.5 6.7	5.6 5.8 6.2 7.1	4.8 5.0 5.4 6.1
/	1.0	200 250 300 350	4.2 4.6 5.2 5.7	7.9 8.1 8.3 8.6	4.7 4.8 5.2 5.3	4.0 4.2 4.5 4.6
	1.5*	200 250 300 350	4.5 5.0 5.6 6.1	8.8 9.0 9.3 9.5	4.0 4.3 4.5 4.7	3.5 3.7 3.9 4.0
ck	2.0	200 250 300 350	5.3 6.0 6.8 7.7	9.1 9.3 9.4 9.4	4.4 4.8 5.3 6.0	3.8 4.2 4.6 5.2
	3.0	200 250 300 350	8.7 9.4 10.4 11.5	10.3 10.6 10.7 10.7	5.7 5.8 6.3 6.9	4.9 5.0 5.4 6.0

*Pre-installed nozzle. Radius shown in metres

Precipitation rates are for triangular spacing, shown in millimetres per hour, calculated at 50% of diameter.
Precipitation rates are for square spacing, shown in millimetres per hour, calculated at 50% of diameter.
All performance specifications are based on the stated working pressure available at the base of the sprinkler.



MINI 8 Ordering Information		
Code	Description	
Mini8-4P	95mm Gear driven Pop- Up Sprinkler, 15mm FBSP base	
102-2024	Adjustment Tool suit MINI8-4P	
MINI8-CV	Check valve to suit MINI8-4P	
102-3133	Nozzle rack suit MINI-8	

Company policy is one of constant improvement and therefore changes in specifications may be made without notice and without incurring liability. Please refer to www.toro.com.au Toro Australia Pty Ltd, 53 Howards Road, Beverly, South Australia, 5009. Phone 1300 130 898, fax (08)8243 2488. A.B.N 47 001 310 443