

يساي قلا MP Rotator راودلا شاشرلا لزون

يندأب يساي قلا MP Rotator راودلا شاشرلا لزون زيم تي اذل، ءدعتملا تارايتلا ءينقتو قوسلا يف بيسرت لدعم رفوي تيح، ءءافك لىل ءال او ءيقووم رثكألا لزونلا وهف شاشرلا تالزون ب ءراقم 30% لىل لصي ام هايملا يف ءيديلقتلا.

ءيساسألا تازيملا

- ءعاس/م 10 لىل او ح لىل بى لاجملا يف بيسرت لدعم
- ءنورملا وطسبملا لىل ميمصتل قباطم بيسرت
- تافلخلم نم لزونلا يمح ت جودزملا زفاقلا ءزيم ءي جراحلا
- ءارضخلا تاحطسمل حبصتل لىل ءاى واستم ءيزوت يف ءءافكلا نم ردى صقأ عم ءءي ءءافك يف هايملا ماخستسا
- ءنم ءدعتملا تارايتلا ءينقتو، حايرلا ءمواقم ذاذرلا نوكت
- لىل ءششلا ءنم طقف طبضلل لباقر سوق بىرختلا ءمواقم
- لزونلا ءاىسن ءنم ءلازلل ءلباقر رتلف ءافصم
- هلىل فرختلا لىل هسئل ينول فىنصت



لىل ءششلا تافصاوم

- تازارطلا لكب آبىرقت 25% لىل لصت ءبسن ب رطقلا فصن لىل لقت ءينك م
- لاكسابوليك 280، راب 2.8: هب صوملا لىل ءششلا طغض
- لاكسابوليك 210، راب 2.1: ءنم رطقلا فصن لىل طبض لقا
- تاونس 3: نامضلا ءرتف

تارايل

- رطقلا فصن تاءءءل لاكسابوليك 280؛ راب 2.8 لىل طغضلا ميطن تل Pro-Spray™ PRS40 زفاق عم مءختسئى ءيمسالا
- رطق فصن ينءا تاءءءل لاكسابوليك 210؛ راب 2.1 لىل طغضلا ميطن تل Pro-Spray PRS30 زفاق عم مءختسئى

MP1000











Radius: 2.5 to 4.5 m

Adjustable Arc & Full Circle

Maroon: 90° to 210°











Lt. Blue: 210° to 270°

Olive: 360°

Arc	Pressure			Radius	Flow		Precip mm/hr	
	bar	kPa			m ³ /hr	l/min	■	▲
90° 	1.7	170	
	2.0	200		3.7	0.04	0.61	11	12
	2.5	250		4.0	0.04	0.68	10	12
	2.8	280		4.1	0.04	0.70	10	11
	3.0	300		4.3	0.04	0.73	10	11
	3.5	350		4.4	0.05	0.78	10	11
	3.8	380		4.6	0.05	0.81	9	11
180° 	1.7	170	
	2.0	200		3.7	0.07	1.20	11	12
	2.5	250		4.0	0.08	1.35	10	12
	2.8	280		4.1	0.08	1.40	10	11
	3.0	300		4.3	0.09	1.46	10	11
	3.5	350		4.4	0.09	1.56	10	11
	3.8	380		4.6	0.10	1.62	9	11
210° 	1.7	170	
	2.0	200		3.7	0.09	1.41	11	13
	2.5	250		4.0	0.10	1.58	10	12
	2.8	280		4.1	0.10	1.63	10	11
	3.0	300		4.3	0.10	1.71	10	11
	3.5	350		4.4	0.11	1.82	10	11
	3.8	380		4.6	0.11	1.89	9	11
270° 	1.7	170	
	2.0	200		3.7	0.11	1.80	11	13
	2.5	250		4.0	0.12	2.05	10	12
	2.8	280		4.1	0.13	2.10	10	11
	3.0	300		4.3	0.13	2.20	10	11
	3.5	350		4.4	0.14	2.35	10	11
	3.8	380		4.6	0.15	2.45	9	11
360° 	1.7	170	
	2.0	200		3.5	0.14	2.40	12	14
	2.5	250		4.0	0.16	2.69	10	12
	2.8	280		4.1	0.17	2.81	10	12
	3.0	300		4.3	0.18	2.94	10	11
	3.5	350		4.4	0.19	3.17	10	11
	3.8	380		4.5	0.20	3.25	10	11











MP2000

Radius: 4.0 to 6.4 m
Adjustable Arc & Full Circle
Black: 90° to 210°
Green: 210° to 270°
Red: 360°

Arc	Pressure			Radius	Flow		Precip mm/hr	
	bar	kPa			m	m ³ /hr	l/min	■
90° 	1.7	170		5.2	0.07	1.18	11	12
	2.0	200		5.5	0.07	1.23	10	11
	2.5	250		5.8	0.09	1.43	10	12
	2.8	280		6.1	0.09	1.52	10	11
	3.0	300		6.4	0.09	1.57	9	11
	3.5	350		6.7	0.10	1.68	9	10
	3.8	380		6.7	0.11	1.77	9	11
180° 	1.7	170		4.9	0.13	2.22	11	12
	2.0	200		5.2	0.14	2.35	11	12
	2.5	250		5.5	0.16	2.67	11	12
	2.8	280		5.8	0.17	2.80	10	12
	3.0	300		6.1	0.17	2.90	10	11
	3.5	350		6.4	0.19	3.15	9	10
	3.8	380		6.4	0.19	3.22	9	11
210° 	1.7	170		4.9	0.16	2.58	11	12
	2.0	200		5.2	0.17	2.75	11	13
	2.5	250		5.5	0.19	3.08	10	12
	2.8	280		5.8	0.20	3.25	10	12
	3.0	300		6.1	0.21	3.42	10	11
	3.5	350		6.4	0.22	3.70	9	10
	3.8	380		6.4	0.23	3.80	10	11
270° 	1.7	170		4.9	0.20	3.32	11	12
	2.0	200		5.2	0.21	3.53	11	13
	2.5	250		5.5	0.24	3.97	10	12
	2.8	280		5.8	0.25	4.15	10	12
	3.0	300		6.1	0.26	4.35	10	11
	3.5	350		6.4	0.28	4.70	9	10
	3.8	380		6.4	0.29	4.88	9	11
360° 	1.7	170		4.9	0.27	4.42	11	12
	2.0	200		5.2	0.28	4.72	11	13
	2.5	250		5.5	0.32	5.28	10	12
	2.8	280		5.8	0.33	5.55	10	12
	3.0	300		6.1	0.35	5.80	10	11
	3.5	350		6.4	0.37	6.25	9	10
	3.8	380		6.4	0.38	6.40	9	10






MP3000

Radius: 6.7 to 9.1 m
Adjustable Arc & Full Circle
Blue: 90° to 210°
Yellow: 210° to 270°
Grey: 360°

Arc	Pressure			Radius	Flow		Precip mm/hr	
	bar	kPa			m ³ /hr	l/min	■	▲
90° 	1.7	170		7.6	0.16	2.63	11	13
	2.0	200		8.2	0.17	2.77	10	11
	2.5	250		8.5	0.19	3.08	10	12
	2.8	280		9.1	0.20	3.25	9	11
	3.0	300		9.1	0.20	3.38	10	11
	3.5	350		9.1	0.22	3.67	11	12
	3.8	380		9.1	0.23	3.80	11	13
180° 	1.7	170		7.6	0.32	5.48	11	13
	2.0	200		8.2	0.35	5.88	10	12
	2.5	250		8.5	0.40	6.55	11	12
	2.8	280		9.1	0.41	6.88	10	11
	3.0	300		9.1	0.43	7.18	10	12
	3.5	350		9.1	0.47	7.77	11	13
	3.8	380		9.1	0.45	8.02	12	13
210° 	1.7	170		7.6	0.38	6.40	11	13
	2.0	200		8.2	0.41	6.85	10	12
	2.5	250		8.5	0.46	7.65	11	12
	2.8	280		9.1	0.48	8.02	10	11
	3.0	300		9.1	0.50	8.37	10	12
	3.5	350		9.1	0.54	9.03	11	13
	3.8	380		9.1	0.56	9.37	12	13
270° 	1.7	170		7.6	0.50	8.35	12	13
	2.0	200		8.2	0.53	8.83	10	12
	2.5	250		8.5	0.59	9.82	11	12
	2.8	280		9.1	0.62	10.32	10	11
	3.0	300		9.1	0.65	10.77	10	12
	3.5	350		9.1	0.70	11.68	11	13
	3.8	380		9.1	0.73	12.12	12	13
360° 	1.7	170		7.6	0.66	10.98	11	13
	2.0	200		8.2	0.70	11.72	10	12
	2.5	250		8.5	0.79	13.10	11	12
	2.8	280		9.1	0.83	13.75	10	11
	3.0	300		9.1	0.87	14.37	10	12
	3.5	350		9.1	0.93	15.52	11	13
	3.8	380		9.1	0.96	16.07	12	13

MP3500

Radius: 9.4 to 10.7 m
Adjustable Arc & Full Circle
Lt. Brown: 90° to 210°

Arc	Pressure		Radius	Flow		Precip mm/hr	
	bar	kPa		m ³ /hr	l/min	■	▲
90° 	1.7	170	10.1	0.24	3.94	9	11
	2.0	200	10.4	0.26	4.28	10	11
	2.5	250	10.4	0.28	4.58	10	12
	2.8	280	10.7	0.29	4.84	10	12
	3.0	300	10.7	0.31	5.22	11	13
	3.5	350	10.7	0.33	5.41	11	13
	3.8	380	10.7	0.34	5.68	12	14
180° 	1.7	170	10.1	0.50	8.36	10	11
	2.0	200	10.4	0.51	8.48	9	11
	2.5	250	10.4	0.60	10.03	11	13
	2.8	280	10.7	0.65	10.83	11	13
	3.0	300	10.7	0.70	11.73	12	14
	3.5	350	10.7	0.73	12.15	13	15
	3.8	380	10.7	0.75	12.41	13	15
210° 	1.7	170	10.1	0.59	9.80	10	12
	2.0	200	10.4	0.65	10.75	10	12
	2.5	250	10.4	0.70	11.66	11	13
	2.8	280	10.7	0.75	12.45	11	13
	3.0	300	10.7	0.80	13.40	12	14
	3.5	350	10.7	0.85	14.23	13	15
	3.8	380	10.7	0.90	14.91	13	16
270° 	1.7	170					
	2.0	200					
	2.5	250					
	2.8	280			Not Available		
	3.0	300					
	3.5	350					
	3.8	380					
360° 	1.7	170					
	2.0	200					
	2.5	250					
	2.8	280			Not Available		
	3.0	300					
	3.5	350					
	3.8	380					

Bold = Recommended pressure

MP ROTATOR PERFORMANCE DATA MP CORNER

MPCorner Radius: 2.5 to 4.5 m Adjustable Arc: 45° to 105° Color Code: Turquoise						
Arc	Pressure			Radius	Flow	
	bar	kPa			m	m ³ /hr
45° 	1.7	170	
	2.0	200		3.5	0.04	0.61
	2.5	250		4.0	0.04	0.68
	2.8	280		4.1	0.04	0.70
	3.0	300		4.3	0.04	0.73
	3.5	350		4.4	0.05	0.78
	3.8	380		4.5	0.05	0.81
90° 	1.7	170		3.2	0.07	1.15
	2.0	200		3.5	0.08	1.27
	2.5	250		4.0	0.08	1.40
	2.8	280		4.1	0.09	1.44
	3.0	300		4.3	0.09	1.57
	3.5	350		4.4	0.10	1.67
	3.8	380		4.5	0.10	1.73
105° 	1.7	170		3.2	0.08	1.34
	2.0	200		3.5	0.09	1.48
	2.5	250		4.0	0.10	1.63
	2.8	280		4.1	0.10	1.70
	3.0	300		4.3	0.11	1.83
	3.5	350		4.4	0.12	1.94
	3.8	380		4.5	0.12	2.00

Bold = Recommended pressure

Copyright © 2024 Hunter Industries Inc. Hunter, the Hunter logo, and other marks are trademarks of Hunter Industries Inc., registered in the U.S. and certain other countries.

<https://hunterirrigation.com/ar/irrigation-product/mp-rotator/nwzl-alshash-aldwar-mp-rotator-alqasy>
122324