

Оборудование: [MP Rotator](#),^[1]
[Pro-Spray PRS30](#),^[2]
[Pro-Spray PRS40](#)^[3]

Темы: Регулировка, FAQs

The distance of coverage for the **MP Rotator** is dependent upon incoming pressure. If you are not achieving the distance you desire check your incoming water pressure at the sprinkler head.

If you are not able to adjust the radius down to low end of range, then the incoming pressure may be too high for the minimum desired radius. Use the **Pro Spray PRS30 (PROS-PRS30)** to maintain 30 psi (2.07 bars/ 206.84 KPa) at the MP Rotator nozzle for minimal radius options. Use the **Pro Spray PRS40 (PROS-PRS40)** to maintain 40 psi (2.76 bars/ 275.8 KPa) at the **MP Rotator** nozzle and for optimal performance and distance.



[4]

MP Gauge, MP Rotator Left Strip and PROS30 shown here

Resources



[5]

[MP ROTATOR BROCHURE](#)

Rate this Article:



No votes yet

Похожие ссылки

Source URL (retrieved on 25/01/2015 - 21:01): <http://www.hunterindustries.com/ru/support/why-my-mp-rotator-not-covering-distance-i-want-it-cover>

Links:

- [1] <http://www.hunterindustries.com/ru/product/sopla/mp-rotator>
- [2] <http://www.hunterindustries.com/ru/product/veemye-dozhdevateli/pro-spray-prs30>
- [3] <http://www.hunterindustries.com/ru/product/veemye-dozhdevateli/pro-spray-prs40>
- [4] http://www.hunterindustries.com/sites/default/files/ts_mp_gauge.jpg
- [5] http://www.hunterindustries.com/sites/default/files/BR_MPRotator_dom.pdf
- [6] http://www.hunterindustries.com/sites/default/files/BR_MPRotator_em.pdf
- [7] <http://www.hunterindustries.com/ru>