MP ROTATOR®

Radius: 8' to 35'

FEATURES

- Radius can be reduced up to approximately 25%
- · Easy arc adjustment
- · Color-coded for easy identification
- Removable filter screen ensures hassle-free service
- · Wind-resistant multi-stream technology
- ► Automatic matched precipitation
- ▶ Double-pop
- ► Distribution uniformity
- ► Low precipitation rate

OPERATING SPECIFICATIONS

- · Recommended operating pressure: 40 PSI
- · Recommended filtering when operating on dirty water

OPTIONS

- Specify Pro-Spray® PRS40 pop-up for accurate pressure regulation at 40 PSI
- · Adding "HT" will specify male threaded nozzles
- Advanced Feature descriptions on page 41

MP ROTATOR - SPECIFICATION BUILDER: ORDER 1 + 2 Model Options **MP1000-90** = 8' to 15' radius, adjustable (blank) = No option from 90° to 210° **MP1000-210** = 8' to 15' radius, adjustable **HT** = Male threaded version from 210° to 270° (Not available in 3500) $MP1000-360 = 8' \text{ to } 15' \text{ radius, } 360^{\circ}$ **MP2000-90** = 13' to 21' radius, adjustable from 90° to 210° **MP2000-210** = 13' to 21' radius, adjustable from 210° to 270° MP2000-360 = 13' to 21' radius, 360° MP3000-90 = 22' to 30' radius, adjustable MP3000-210 = 22' to 30' radius, adjustable from 210° to 270° MP3000-360 = 22' to 30' radius, 360° MP3500-90 = 31' to 35' radius, adjustable from 90° to 210° MPLCS515 = Left corner strip, 5' x 15' MPRCS515 = Right corner strip, 5' x 15' MPSS530 = Side strip, 5' x 30' **MPCORNER** = 8' to 15' radius, adjustable from 45° to 105°

Examples:

MP1000-210 = 8' to 15' radius, adjustable from 210° to 270° **PROS-06 - PRS40-CV - MP2000-90** = 6" pop-up regulated at 40 PSI, drain check valve, with MP 2000-90.

MP1000 8' to 15' radius







MP1000-90 90° to 210°

MP1000-210 210° to 270°

MP1000-360 360°

MP2000 13' to 21' radius







MP2000-90 90° to 210°

MP2000-210 210° to 270°

MP2000-360 360°

MP3000 22' to 30' radius







MP3000-90 90° to 210°

MP3000-210 210° to 270°

MP3000-360 360°

MP3500 31' to 35' radius



MP3500-90 90° to 210°