MP ROTATOR®

Radius: 2.5 to 10.7 m

FEATURES

- · Matched precipitation at any arc or radius setting
- Radius can be reduced up to 25% on all models
- · Easy arc adjustment
- Colour-coded for easy identification
- Double-pop feature keeps dirt and debris out of nozzle
- Removable filter screen ensures hassle-free service
- Avoid runoff with low precipitation rate
- · Wind-resistant multi-stream technology
- · High distribution uniformity
- ► Automatic matched precipitation
- ▶ Double-pop

OPERATING SPECIFICATIONS

· Recommended operating pressure: 2.8 bar; 280 kPa

OPTIONS

- Pair with Pro-Spray® PRS40 to achieve pressure regulation at the head of 2.8 bar; 280 kPa
- · Adding "HT" will specify male threaded nozzles
- ▶ = Advanced Feature descriptions on page 40

MP ROTATOR - SPECIFICATION BUILDER: ORDER 1 + 2 Model Options MP1000-90 = 2.5 to 4.6 m radius,(blank) = No option adjustable from 90° to 210° MP1000-210 = 2.5 to 4.6 m radius,**HT** = Male threaded version adjustable from 210° to 270° (Not available in 3500) **MP1000-360** = 2.5 to 4.6 m radius, 360° MP2000-90 = 4.0 to 6.4 m radius,adjustable from 90° to 210° MP2000-210 = 4.0 to 6.4 m radius,adjustable from 210° to 270° **MP2000-360** = 4.0 to 6.4 m radius, 360° MP3000-90 = 6.7 to 9.1 m radius,adjustable from 90° to 210° MP3000-210 = 6.7 to 9.1 m radius,adjustable from 210° to 270° **MP3000-360** = 6.7 to 9.1 m radius, 360° MP3500-90 = 9.4 to 10.7 m radius,adjustable from 90° to 210° MPLCS515 = Left corner strip, 1.5 m to 4.6 m MPRCS515 = Right corner strip, 1.5 m to 4.6 m MPSS530 = Side strip, 1.5 m to 9.1 m **MPCORNER** = 2.5 to 4.5 m radius, adjustable from 45° to 105°

Examples:

MP1000-210 = 2.5 to 4.6 m radius, adjustable from 210° to 270° PROS-06-PRS40-CV-MP2000-90 = 15 cm pop-up regulated at 2.8 bar, drain check valve, with MP2000-90

MP1000 2.5 to 4.6 m radius







MP1000-90 90° to 210°

MP1000-210 210° to 270°

MP1000-360 360°

MP2000 4 to 6.4 m radius







MP2000-90 90° to 210°

MP2000-210 210° to 270°

MP2000-360 360°

MP-3000 6.7 to 9.1 m radius







MP3000-90 90° to 210°

MP3000-210 210° to 270°

MP3000-360 360°

MP3500 9.4 to 10.7 m radius



MP3500-90 90° to 210°