

QuietPro Series aesthetically-advanced design

QuietPro™ Series Innovations

- → Low sound profile with virtually neutral noise output
- → Elliptical design with lightweight anodized aluminum finish
- → Airfoil directional vane minimizes air performance loss at the nozzle
- Internal dampening design system neutralizes vibration and reduces

FEATURES IN ALL MARS AIR CURTAINS

- → Maintains consistent interior temperature
- → Minimizes dirt, dust, and fumes
- → Controls flying insects
- → Allows for unobstructed views…enhancing safety
- → Effective environmental control
- → Reduced energy consumption

8'-10'

MODEL SERIES INSTALLATION HEIGHTS

7'-8'

ETL Sanitation LPN2, N2, NH2

8'-10'

10'-12

10'-16'

12'-14

14'-16

14'-20'

14'-32

BD

8'-10'

QuietPro Series aesthetically-advanced design

| Model | Door Width Inches | Door Height Feet | FULL L 115V | .0ad amps/1φ 208V/ 230V | Sound Pressure Level (dBA) | Net Wt. LBS. Unheated |
|--------------|----------------------|---------------------|----------------|----------------------------|-------------------------------|--------------------------|
| QuietPro™ 10 | | | | | | |
| QP10 36 | 36 | 8-10 | 5.1 | 2.5 | 53 | 60 |
| QP10 42 | 42 | 8-10 | 5.1 | 2.5 | 53 | 65 |
| QP10 48 | 48 | 8-10 | 5.1 | 2.5 | 53 | 70 |
| QP10 60-2 | 60 | 8-10 | 10.2 | 5 | 55 | 90 |
| QP10 72-2 | 72 | 8-10 | 10.2 | 5 | 55 | 120 |
| QP10 84-2 | 84 | 8-10 | 10.2 | 5 | 55 | 125 |
| QP10 96-2 | 96 | 8-10 | 10.2 | 5 | 55 | 135 |
| QP10 108-3 | 108 | 8-10 | 15.3 | 7.5 | 57 | 175 |
| QP10 120-3 | 120 | 8-10 | 15.3 | 7.5 | 57 | 185 |
| QP10 144-3 | 144 | 8-10 | 15.3 | 7.5 | 57 | 200 |







VALUE ADDED ACCESSORIES

- → Switches
- → Control Packages
- → Control Panels
- → Mounting Hardware
- → Sound Dampening Hardware
- → Filters
- → Custom Materials, Coatings, Finishes & Colors
- → Specialty Construction

All accessories have been specifically designed to enhance installation, operations, and performance.

They have been tested and are compatible to work with the appropriate Mars units to ensure that efficiency standards and performance levels are met.

For a comprehensive list of the most specified accessories, please visit our document library at:

marsair.com/document-library

ADDITIONAL INFORMATION

For info on how quickly our units pay for themselves in energy saving, visit:

marsair.com/ROI

For a demonstration of how air curtains work, see our CFD at:

marsair.com/science-of-air-curtains

For Accessories, Revit files, brochures, CSI specs, supplements, manuals, and submittals visit our Document Library at:

marsair.com/document-library

For Air Curtains 101, view:

marsair.com/air-curtains-101

