# QP10 (QuietPro 10) Series

Unheated

Model Lengths: 36"-144"

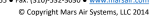
Environmental Separation (up to 12')

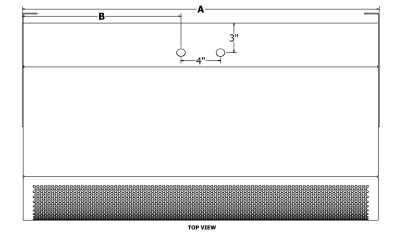
Insect Control (up to 10')

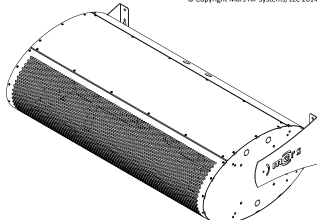


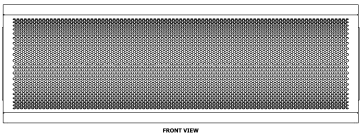
## atmosphere is everything

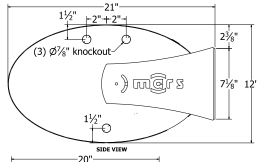
14716 S. BROADWAY, GARDENA, CA 90248 ● Ph: (310)532-1555 ● Fax: (310)-532-3030 ● www.marsair.com

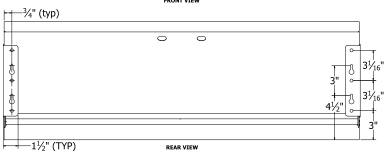


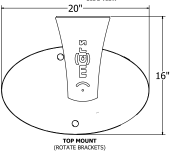














# Notes:

- 1. Recommended service clearances are 2" to the left and right sides, and 18" on top and in front of the unit.
- 2. Circuit protection (per NEC) to be installed by others.
- 3. To prevent accidental damage during operation, unit must be installed so that the bottom of the air curtain does not extend below the door header.
- 4. Units up to 48" can be fastened to wall on both ends without intermediate support. Longer units require one or more intermediate points of support.

	Mechanical Data						Lab Data				
Model Number	Overall Length	Nozzle Length	Top Knockout	# Intermediate	Motor	Weight	Max Core Velocity	Avg Velocity	Volume	Uniformity	Power Rating
	A (in)	(in)	Location B (in)	Supports	(hp)	(lb)	at Nozzle (fpm)	(fpm)	(cfm)	(%)	(watt)
☐ QP1036-1U*-AL	36	36	10 ½	-	1/2	60	5960	2206	1379	84	500
☐ QP1042-1U*-AL	42	42	13 ½	-	1/2	65	4865	1945	1418	87	506
☐ QP1048-1U*-AL	48	48	16 ½	-	1/2	70	4247	1730	1442	85	549
☐ QP1072-2U*-AL	72	72	31 ½	1	(2) 1/2	120	5960	2206	2758	84	1000
☐ QP1084-2U*-AL	84	84	37 ½	1	(2) ½	125	4865	1945	2836	87	1012
☐ QP1096-2U*-AL	96	96	43 ½	1	(2) 1/2	135	4247	1730	2884	85	1098
☐ QP10108-3U*-AL	108	108	31 ½	2	(3) 1/2	175	5960	2206	4137	84	1500
☐ QP10120-3U*-AL	120	120	35 ½	2	(3) 1/2	185	5960	2047	4200	92	1549
☐ QP10144-3U*-AL	144	144	43 ½	2	(3) ½	200	4247	1730	4326	85	1647

<sup>\* –</sup> Use corresponding letters in "Electrical Data" column headers (see page 2) to complete the model numbers.

Note: above data is for 60 Hz at 1725 RPM. For 50 Hz, RPM is 1425 with a 17% reduction in performance.

# QP10 (QuietPro 10) Series

Unheated

Model Lengths: 36"-144"

Environmental Separation (up to 12')

Insect Control (up to 10')



#### atmosphere is everything

208-230V/3Ø

(G)

1.8/1.6

1.8/1.6

1.8/1.6

3.6/3.2

3.6/3.2

3.6/3.2

5.4/4.8

5.4/4.8

5.4/4.8

Unit Amperage (Voltage Code)

208-230V/1Ø

(D)

2.5

2.5

5.0

5.0

5.0

7.5

7.5

Use corresponding letters in "Voltage Code" column headers to complete the model numbers.

14716 S. BROADWAY, GARDENA, CA 90248 ● Ph: (310)532-1555 ● Fax: (310)-532-3030 ● <u>www.marsair.com</u>

115V/1Ø

5.1

5.1

10.2

10.2

10.2

15.3

15.3

15.3

□ (A)

**Electrical Data** 

Full Load Amp

(FLA)

QP1036-1U\*-AL

QP1042-1U\*-AL

QP1048-1U\*-AL

QP1072-2U\*-AL

QP1084-2U\*-AL

QP1096-2U\*-AL

QP10108-3U\*-AL

QP10120-3U\*-AL

QP10144-3U\*-AL

© Copyright Mars Air Systems, LLC 2014

460V/3Ø

0.8

0.8

1.6

1.6

1.6

2.4

2.4

2.4

□ <u>(H)</u>

# **Standard Features:**

- ETL-certified to conform to UL 507 (US) and CSA 22.2 (Canada) standards, for indoor/outdoor use
- Sleek self-contained one-piece heavy-gauge metal design
  - Standard finish is anodized aluminum (AL)
- ❖ ½ HP continuous duty Totally Enclosed Air Over (TEAO) motors (NEMA 1)
- ❖ Adjustable air directional vanes with 40° sweep front to back
- 5-year parts warranty

(§) = Shipped loose

- Freight included (FOB continental USA)
- Proudly made in the USA

## Mars Recommended Accessories (see catalog for complete listing):

❖ Door Limit Switches (§)	Ampacity (MCA) = total FLA x 1.25
99-014, Combination mechanical switch, 250V, 1HP Max 99-125, Industrial surface mounted magnetic switch (controller required)	Alternate voltage codes with FLA data: ·277V/1Ø/60Hz (L) – 2.7A per motor ·220V/1Ø/50Hz (U) – 2.5A per motor
❖ Controllers	·380-415V/3Ø/50Hz (W) – 1.1A per motor
MCPA-†U*, Motor Control Panel, 120V control voltage († = # of Motors, * = Voltage Co	ode) (§)
☐ MCP-TD, Adjustable time delay, 1sec-100hr (panel required)	
☐ MCP-24V, Low voltage control option (panel required)	
☐ BMS-303, BMS for monitor and control (panel with MCP-24V required)	
Note: Dry contact provided in panel for monitoring motor. 24Vac signal provided fro	om panel for controlling motor.

SK-UU, SimpleLink, 115V-230V, 1PH, 2Mtr & 1HP max, Integral Control, NEMA 1, requires protection from direct elements

Projection Velocity								
Model	Distance from Nozzle (in)	Average Core Velocity (fpm)						
	40	1207						
	80	856						
QP1036-1U*	120	710						
	160	637						
	200	588						

### Sound Levels (measured at 10' in a free field):

for outdoor use (housing depth will be 17 3/8" deep)

1 Motor Unit = 53 dBA, 2 Motor Unit = 55 dBA, 3 Motor Unit = 57 dBA, 4 Motor Unit = 59 dBA

