



P-SERIES WIND BAFFLE PRODUCT GUIDE

Product Overview

Designed for low ambient cooling applications for the P-Series outdoor units, P-Series Wind Baffles allow full capacity operation at lower outdoor ambient conditions.

Features

Front Wind Baffles: Standard P-Series units provide full capacity down to 23°F. In order to provide full capacity cooling down to 0°F it is necessary to add a Front Wind Baffle.

Standard PUZ heat pump outdoor units provide full cooling capacity down to 23°F outside ambient. By adding the WB-PA Series Front Wind Baffle to the PUZ outdoor unit the full capacity range is extended down to 0°F outside ambient.

FRONT WIND BAFFLE MODEL NUMBER	USED ON	NOTES
WB-PA1	PUZ/Y-A12/18	
WB-PA2	PUZ/Y-A24/30/36/42, PUZ-HA30/36	PUY/Z-A42 and PUZ-HA30/36 require two wind baffles
WB-PA3	PUZ-HA42	PUZ-HA42 requires two wind baffles

Rear and Side Wind Baffles: To extend the PUY cooling only outdoor units to full capacity cooling down to -20°F it is necessary to add Side and Rear Wind Baffles to the PUY unit. The installation location will dictate specific wind baffle requirements.

Please note that in addition to the front wind baffles the use of advanced wind baffles do not lower the cooling capacity range of the PUZ heat pump outdoor units.

NOTE: PUY-A42NHA6 units do NOT have the extended cooling range below 0°F

REAR WIND BAFFLE MODEL NUMBER	USED ON
WB-RE1	Rear wind baffle for PUY-A12/18NHA6
WB-SD1	Side wind baffle for PUY-A12/18NHA6
WB-RE2	Rear wind baffle for PUY-A24/30/36NHA6
WB-SD2	Side wind baffle for PUY-A24/30/36NHA6
WB-RE3	Rear wind baffle for PUY-A42NHA6
WB-SD3	Side wind baffle for PUY-A42NHA6



Manufactured especially for:
Mitsubishi Electric Cooling & Heating
1340 Satellite Boulevard, Suwanee, GA 30024
Phone: 800-433-4822 Fax: 800-889-9904

©2015 Mitsubishi Electric US, Inc. H2i is a registered trademark of Mitsubishi Electric. The three-diamond logo is a registered logo of Mitsubishi Electric Corporation. See complete warranty for terms, conditions and limitations. A copy is available from Mitsubishi Electric. For verification of certification for individual products, go to www.ahridirectory.org InstallTrim_PG_07.15. For more information visit www.mehvac.com | Printed In The U.S.A

