



WattMaster VAVBOX Controls Factory Installation Package Worksheet

Standard - Pressure Dependent Terminal Units

Project Name: _____ **Terminal Unit Mfr. Shipping Address:** _____ **Sheet** ____ **of** ____ **Sheets**
Project Number: _____ **Mfr. Order #** _____
WattMaster Sales Rep: _____
Date: _____

Fill Out the Information Above for Your Project. Find the Package Description(s) in the Table Below that Match Your Requirements. Write the Quantity Required and the Tag Numbers for These Terminal Units in the Appropriate Columns. Send this Completed Worksheet to WattMaster Along With Your WattMaster VAVBOX Packages Order. WattMaster Will Send the Appropriate VAVBOX Packages, Including Bill of Materials and Installation Diagrams to Your Designated Terminal Unit Manufacturer for Factory Installation.

WattMaster - Pressure Dependent - VAVBOX Factory Installation Packages			
Qty	Tag Designations	Package Description	Package Part Number
		Pressure Dependent VAVBOX Terminal Unit Cooling Only	MG742-VAV-PDTU
		Pressure Dependent VAVBOX Fan Terminal Unit Cooling Only	MG742-03-VAV-PDFTU
		Pressure Dependent VAVBOX Terminal Unit With Staged Electric Heat	MG742-03-VAV-PDTUSE
		Pressure Dependent VAVBOX Fan Terminal Unit With Staged Electric Heat	MG742-03-VAV-PDFTUSE
		Pressure Dependent VAVBOX Terminal Unit With SCR Electric Heat	MG742-03-VAV-PDTUSC
		Pressure Dependent VAVBOX Fan Terminal Unit With SCR Electric Heat	MG742-03-VAV-PDFTUSC
		Pressure Dependent VAVBOX Terminal Unit With On/Off HW Heat	MG742-03-VAV-PDTUOH
		Pressure Dependent VAVBOX Fan Terminal Unit With On/Off HW Heat	MG742-03-VAV-PDFTUOH
		Pressure Dependent VAVBOX Terminal Unit With Modulating HW Heat	MG742-03-VAV-PDTUMH
		Pressure Dependent VAVBOX Fan Terminal Unit With Modulating HW Heat	MG742-03-VAV-PDFTUMH



**WattMaster VAVBOX Controls
Factory Installation Package Worksheet**

Standard - Pressure Independent Terminal Units

Project Name: _____ Terminal Unit Mfr. Shipping Address: _____ Sheet _____ of _____ Sheets
 Project Number: _____ Mfr. Order # _____
 WattMaster Sales Rep: _____
 Date: _____

Fill Out the Information Above for Your Project. Find the Package Description(s) in the Table Below that Match Your Requirements. Write the Quantity Required and the Tag Numbers for These Terminal Units in the Appropriate Columns. Send this Completed Worksheet to WattMaster Along With Your WattMaster VAVBOX Packages Order. WattMaster Will Send the Appropriate VAVBOX Packages, Including Bill of Materials and Installation Diagrams to Your Designated Terminal Unit Manufacturer for Factory Installation.

WattMaster - Pressure Independent - VAVBOX Factory Installation Packages			
Qty	Tag Designations	Package Description	Package Part Number
		Pressure Independent VAVBOX Terminal Unit Cooling Only	MG744-VAV-PITU
		Pressure Independent VAVBOX Fan Terminal Unit Cooling Only	MG744-03-VAV-PIFTU
		Pressure Independent VAVBOX Terminal Unit With Staged Electric Heat	MG744-03-VAV-PITUSE
		Pressure Independent VAVBOX Fan Terminal Unit With Staged Electric Heat	MG744-03-VAV-PIFTUSE
		Pressure Independent VAVBOX Terminal Unit With SCR Electric Heat	MG744-03-VAV-PITUSC
		Pressure Independent VAVBOX Fan Terminal Unit With SCR Electric Heat	MG744-03-VAV-PIFTUSC
		Pressure Independent VAVBOX Terminal Unit With On/Off HW Heat	MG744-03-VAV-PITUOH
		Pressure Independent VAVBOX Fan Terminal Unit With On/Off HW Heat	MG744-03-VAV-PIFTUOH
		Pressure Independent VAVBOX Terminal Unit With Modulating HW Heat	MG744-03-VAV-PITUMH
		Pressure Independent VAVBOX Fan Terminal Unit With Modulating HW Heat	MG744-03-VAV-PIFTUMH



**Warren Technology - Pressure Dependent Terminal Units
Inlet Sizes 4" thru 12"**

**WattMaster VAVBOX Controls
Factory Installation Package Worksheet**

Project Name: _____ Terminal Unit Mfr. Shipping Address: _____ Sheet _____ of _____ Sheets
 Project Number: _____ Mfr. Order # _____
 WattMaster Sales Rep: _____
 Date: _____

Fill Out the Information Above for Your Project. Find the Package Description(s) in the Table Below that Match Your Requirements. Write the Quantity Required and the Tag Numbers for These Terminal Units in the Appropriate Columns. Send this Completed Worksheet to WattMaster Along With Your WattMaster VAVBOX Packages Order. WattMaster Will Send the Appropriate VAVBOX Packages, Including Bill of Materials and Installation Diagrams to Your Designated Terminal Unit Manufacturer for Factory Installation.

WattMaster - Pressure Dependent - VAVBOX Factory Installation Packages			
Qty	Tag Designations	Package Description	Package Part Number
		Pressure Dependent VAV/Zone Terminal Unit Cooling Only - For Inlet Sizes 4" Thru 12"	MG742-VAV-PDTU
		Pressure Dependent VAV/Zone Fan Terminal Unit Cooling Only - For Inlet Sizes 4" Thru 12"	MG742-03-VAV-PDFTU
		Pressure Dependent VAV/Zone Terminal Unit With Staged Electric Heat - For Inlet Sizes 4" Thru 12"	MG742-03-VAV-PDTUSE
		Pressure Dependent VAV/Zone Fan Terminal Unit With Staged Electric Heat - For Inlet Sizes 4" Thru 12"	MG742-03-VAV-PDFTUSE
		Pressure Dependent VAV/Zone Terminal Unit With SCR Electric Heat - For Inlet Sizes 4" Thru 12"	MG742-03-VAV-PDTUSC
		Pressure Dependent VAV/Zone Fan Terminal Unit With SCR Electric Heat - For Inlet Sizes 4" Thru 12"	MG742-03-VAV-PDFTUSC
		Pressure Dependent VAV/Zone Terminal Unit With On/Off HW Heat - For Inlet Sizes 4" Thru 12"	MG742-03-VAV-PDTUOH
		Pressure Dependent VAV/Zone Fan Terminal Unit With On/Off HW Heat - For Inlet Sizes 4" Thru 12"	MG742-03-VAV-PDFTUOH
		Pressure Dependent VAV/Zone Terminal Unit With Modulating HW Heat - For Inlet Sizes 4" Thru 12"	MG742-03-VAV-PDTUMH
		Pressure Dependent VAV/Zone Fan Terminal Unit With Modulating HW Heat - For Inlet Sizes 4" Thru 12"	MG742-03-VAV-PDFTUMH



**Warren Technology - Pressure Independent Terminal Units
Inlet Sizes 4" thru 12"**

**WattMaster VAVBOX Controls
Factory Installation Package Worksheet**

Project Name: _____ Terminal Unit Mfr. Shipping Address: _____ Sheet _____ of _____ Sheets
 Project Number: _____ Mfr. Order # _____
 WattMaster Sales Rep: _____
 Date: _____

Fill Out the Information Above for Your Project. Find the Package Description(s) in the Table Below that Match Your Requirements. Write the Quantity Required and the Tag Numbers for These Terminal Units in the Appropriate Columns. Send this Completed Worksheet to WattMaster Along With Your WattMaster VAVBOX Packages Order. WattMaster Will Send the Appropriate VAVBOX Packages, Including Bill of Materials and Installation Diagrams to Your Designated Terminal Unit Manufacturer for Factory Installation.

WattMaster - Pressure Independent - VAVBOX Factory Installation Packages			
Qty	Tag Designations	Package Description	Package Part Number
		Pressure Independent VAV/Zone Terminal Unit Cooling Only - For Inlet Sizes 4" Thru 12"	MG744-VAV-PITU
		Pressure Independent VAV/Zone Fan Terminal Unit Cooling Only - For Inlet Sizes 4" Thru 12"	MG744-03-VAV-PIFTU
		Pressure Independent VAV/Zone Terminal Unit With Staged Electric Heat - For Inlet Sizes 4" Thru 12"	MG744-03-VAV-PITUSE
		Pressure Independent VAV/Zone Fan Terminal Unit With Staged Electric Heat - For Inlet Sizes 4" Thru 12"	MG744-03-VAV-PIFTUSE
		Pressure Independent VAV/Zone Terminal Unit With SCR Electric Heat - For Inlet Sizes 4" Thru 12"	MG744-03-VAV-PITUSC
		Pressure Independent VAV/Zone Fan Terminal Unit With SCR Electric Heat - For Inlet Sizes 4" Thru 12"	MG744-03-VAV-PIFTUSC
		Pressure Independent VAV/Zone Terminal Unit With On/Off HW Heat - For Inlet Sizes 4" Thru 12"	MG744-03-VAV-PITUOH
		Pressure Independent VAV/Zone Fan Terminal Unit With On/Off HW Heat - For Inlet Sizes 4" Thru 12"	MG744-03-VAV-PIFTUOH
		Pressure Independent VAV/Zone Terminal Unit With Modulating HW Heat - For Inlet Sizes 4" Thru 12"	MG744-03-VAV-PITUMH
		Pressure Independent VAV/Zone Fan Terminal Unit With Modulating HW Heat - For Inlet Sizes 4" Thru 12"	MG744-03-VAV-PIFTUMH



**WattMaster VAVBOX Controls
Factory Installation Package Worksheet**

**Warren Technology - Pressure Dependent Terminal Units
Inlet Sizes 14" thru 16"**

Project Name: _____ Terminal Unit Mfr. Shipping Address: _____ Sheet _____ of _____ Sheets
 Project Number: _____ Mfr. Order # _____
 WattMaster Sales Rep: _____
 Date: _____

Fill Out the Information Above for Your Project. Find the Package Description(s) in the Table Below that Match Your Requirements. Write the Quantity Required and the Tag Numbers for These Terminal Units in the Appropriate Columns. Send this Completed Worksheet to WattMaster Along With Your WattMaster VAVBOX Packages Order. WattMaster Will Send the Appropriate VAVBOX Packages, Including Bill of Materials and Installation Diagrams to Your Designated Terminal Unit Manufacturer for Factory Installation.

WattMaster - Pressure Dependent - VAVBOX Factory Installation Packages			
Qty	Tag Designations	Package Description	Package Part Number
		Pressure Dependent VAV/Zone Terminal Unit Cooling Only - For Inlet Sizes 14" Thru 16"	MG742-04-VAV-PDTU
		Pressure Dependent VAV/Zone Fan Terminal Unit Cooling Only - For Inlet Sizes 14" Thru 16"	MG742-05-VAV-PDFTU
		Pressure Dependent VAV/Zone Terminal Unit With Staged Electric Heat - For Inlet Sizes 14" Thru 16"	MG742-05-VAV-PDTUSE
		Pressure Dependent VAV/Zone Fan Terminal Unit With Staged Electric Heat - For Inlet Sizes 14" Thru 16"	MG742-05-VAV-PDFTUSE
		Pressure Dependent VAV/Zone Terminal Unit With SCR Electric Heat - For Inlet Sizes 14" Thru 16"	MG742-05-VAV-PDTUSC
		Pressure Dependent VAV/Zone Fan Terminal Unit With SCR Electric Heat - For Inlet Sizes 14" Thru 16"	MG742-05-VAV-PDFTUSC
		Pressure Dependent VAV/Zone Terminal Unit With On/Off HW Heat - For Inlet Sizes 14" Thru 16"	MG742-05-VAV-PDTUOH
		Pressure Dependent VAV/Zone Fan Terminal Unit With On/Off HW Heat - For Inlet Sizes 14" Thru 16"	MG742-05-VAV-PDFTUOH
		Pressure Dependent VAV/Zone Terminal Unit With Modulating HW Heat - For Inlet Sizes 14" Thru 16"	MG742-05-VAV-PDTUMH
		Pressure Dependent VAV/Zone Fan Terminal Unit With Modulating HW Heat - For Inlet Sizes 14" Thru 16"	MG742-05-VAV-PDFTUMH



**Warren Technology - Pressure Independent Terminal Units
Inlet Sizes 14" thru 16"**

**WattMaster VAVBOX Controls
Factory Installation Package Worksheet**

Project Name: _____ Terminal Unit Mfr. Shipping Address: _____ Sheet _____ of _____ Sheets
 Project Number: _____ Mfr. Order # _____
 WattMaster Sales Rep: _____
 Date: _____

Fill Out the Information Above for Your Project. Find the Package Description(s) in the Table Below that Match Your Requirements. Write the Quantity Required and the Tag Numbers for These Terminal Units in the Appropriate Columns. Send this Completed Worksheet to WattMaster Along With Your WattMaster VAVBOX Packages Order. WattMaster Will Send the Appropriate VAVBOX Packages, Including Bill of Materials and Installation Diagrams to Your Designated Terminal Unit Manufacturer for Factory Installation.

WattMaster - Pressure Independent - VAVBOX Factory Installation Packages			
Qty	Tag Designations	Package Description	Package Part Number
		Pressure Independent VAV/Zone Terminal Unit Cooling Only – For Inlet Sizes 14" Thru 16"	MG744-04-VAV-PDTU
		Pressure Independent VAV/Zone Fan Terminal Unit Cooling Only - For Inlet Sizes 14" Thru 16"	MG744-05-VAV-PDFTU
		Pressure Independent VAV/Zone Terminal Unit With Staged Electric Heat - For Inlet Sizes 14" Thru 16"	MG744-05-VAV-PDTUSE
		Pressure Independent VAV/Zone Fan Terminal Unit With Staged Electric Heat - For Inlet Sizes 14" Thru 16"	MG744-05-VAV-PDFTUSE
		Pressure Independent VAV/Zone Terminal Unit With SCR Electric Heat - For Inlet Sizes 14" Thru 16"	MG744-05-VAV-PDTUSC
		Pressure Independent VAV/Zone Fan Terminal Unit With SCR Electric Heat - For Inlet Sizes 14" Thru 16"	MG744-05-VAV-PDFTUSC
		Pressure Independent VAV/Zone Terminal Unit With On/Off HW Heat - For Inlet Sizes 14" Thru 16"	MG744-05-VAV-PDTUOH
		Pressure Independent VAV/Zone Fan Terminal Unit With On/Off HW Heat - For Inlet Sizes 14" Thru 16"	MG744-05-VAV-PDFTUOH
		Pressure Independent VAV/Zone Terminal Unit With Modulating HW Heat - For Inlet Sizes 14" Thru 16"	MG744-05-VAV-PDTUMH
		Pressure Independent VAV/Zone Fan Terminal Unit With Modulating HW Heat - For Inlet Sizes 14" Thru 16"	MG744-05-VAV-PDFTUMH