

PW SERIES PROOFERS

CUSTOMER MAINTENANCE MANUAL



This manual is only intended for use by properly trained and qualified customer in-house maintenance for the limited procedures herein.

This manual is not intended to be all encompassing. You should read the maintenance or repair procedure you wish to perform, in its entirety, to determine if you have the necessary tools, instruments and skills required to perform the procedure. Procedures for which you do not have the necessary tools, instruments and skills should be performed by a trained Hobart Service technician.

The reproduction, transfer, sale, or other use of this manual, without the express written consent of Hobart Service, is prohibited.

Specification Sheets

Click on image below for most recent edition.

PW1E Proofer

PW1S Proofer





PW2S Proofer



BAXTER Autor a SIS #______CS1 Section 114000 STANDARD FEATURES Patented air flow system Easy access heat and hur Internally mounted No flushing required Eye-tovel digital control j Sour independent time Four independent time PW2E PW2E DOUBLE WIDE PROOF BOX OPTIONS & ACCESSORIES Low profile, %* overall height
 Stalieless steel floor - no ramp requ
 Interior light
 Prison package
 Upper side trim - 1 or 2 sides
 MODEL CONFIGURATIONS
 46370 - Nay be shipped assembles
 - Two Single for der Three Side Loa
 One Bouble Rack IER STATEMENT One bourses shall be of stainless steel construction, of in the United States by Baster MB. Uprint shall be no where than 62.0° and eight options to meet the needs of the project. Built using modular panet con-tine cam took attachment, the proofer Four single and a six Side Load Racks, or Two Double Racks
 Five Single End or Six Side Load Racks, or Two Double Racks 100.5°D
 Six Single End or Eight Side Load Racks, or Three Double Racks proter Three Double Racks kets to Three Double Racks in metal 0 120570 • Cight Single End or Ten Side Lead Racks, or Three Double Racks nounted humiditer. No flush c te door shall be hinged so as ter jamb, giving maximum ar the following agency approvals: itation for the U.S. and Canada red by_____Date_____ BAXTER + 19220 State Route 162 East, Orling, WA + 1-680-350-1090 + www.basterentg.com 8000004 (12/20) Page 1-072

PW2E Proofer

Click on image below for most recent edition. <u>PW3S Proofer</u>



Tools

Standard

• Standard set of hand tools.

Installation & Operation Manuals

Click on image below for most recent edition.

PW Proofer & RPW Retarder/Proofer Installation Instructions PW Proofer & RPW Retarder/Proofer Operation Manual (2019)

BAXTER	SERVICE MANUAL	BAXTER
	PW Series Proofer and RPW Series Proofer/Retarder Installation Instructions	Operat Manu
	For a complete listing of Models and ML's (ML-1325XX), see MODELS AND ML NUMERS section.	
	PW1 PW2 PW0 BPW1 BPW2	PROOFER & RETARDER/PROOFER
alar and a second		MODELS
		PW1E PW1S
-	3	PW2E PW2S
		PW3S RPW1S
NOTICE + This Manual is prepared for the use of trained Hobart Service Technicians and should not		RPW2E RPW2S
Is used by these not properly quarties. This manual into increasely to a submit and, in all entry the regar procedure you wint to be a submit of the product, you should neal, in all entry the regar procedure you wint to perform the product. You should neal, in all entry the performance processing to the perform the product. The entry the relatively how is and the methy methy should instruments and shalls should be performed by a trained Related Entry to the methy the regarding one performance of the manual, when the methy should be sprease the state of the state o		Model Number: Senal Number: Dete of Instalation:
product of Baster MFG. Co., Inc	19220 State Rode 102 Earl Corp., 305 18590 19220 State Rode 102 Earl Corp., 305 18590	Bacter MB, a Division of TW FEG. LLC - 15209 State Route 152 East - Orting WA 9558-55 Photes: USB 83-5654 - Fac: USB 93-5537 = roce activity

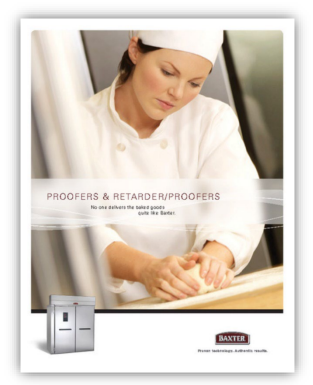
PW Proofer & RPW Retarder/Proofer Operation Manual (2021)

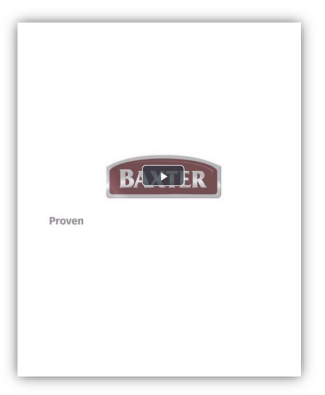
	BAXTER
	Operator Manua
PROOFER & RETARDER/PROOF	ER
MODELS	
PW1E PW1S	
PW2E PW2S	
PW3S	
RPW1S RPW2E	
RPW2S	
Model Number:	NOTE: USAGE ADDENDUM N21108
Serial Number: Date of Installation:	PAGES 17 THRU 19 ARE FOR USE WITH CONTROL BOARDS THAT HAVE A USB CONNECTION PORT ON THE CONTROL PCB.
Baxter Mfg. a Division of ITW FEG. LLC +	19220 State Route 162 East • Orting, WA 98360-9236 -5554 • Fax: (360) 893-1337 FORM 36756 Rev. A New 2021

Marketing Materials

Click on image below for most recent edition.

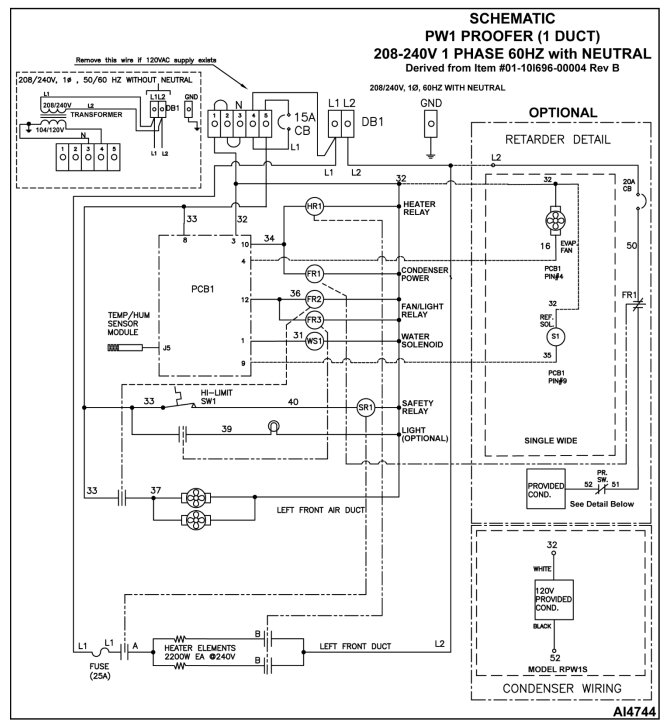
Proofers and Retarder/Proofers Brochure Proofers and Retarder/Proofers Features Video

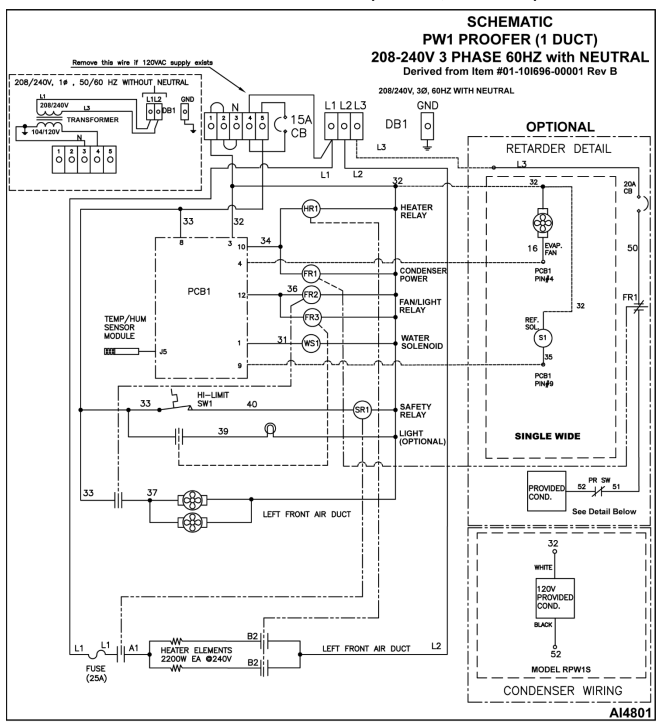




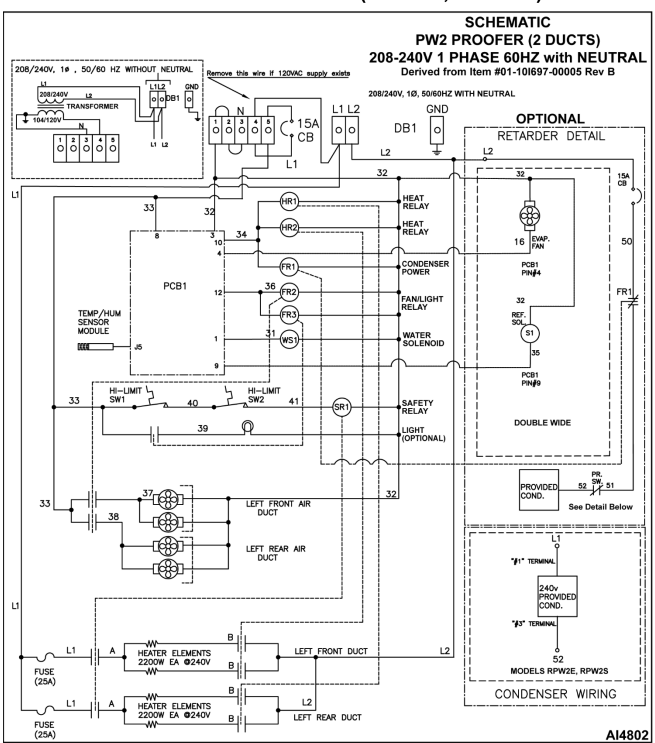
Schematics

PW1 Proofer Schematic (1 Duct, 1 Phase)

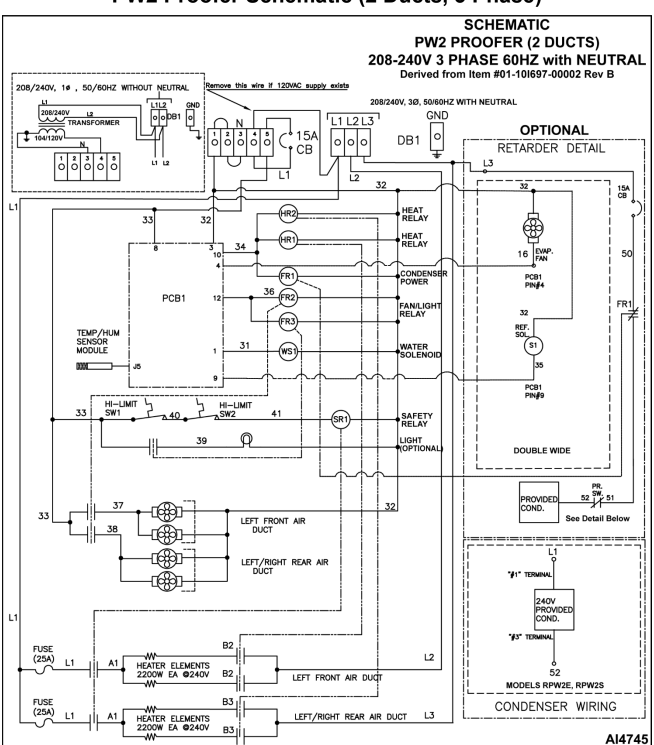




PW1 Proofer Schematic (1 Duct, 3 Phase)



PW2 Proofer Schematic (2 Ducts, 1 Phase)



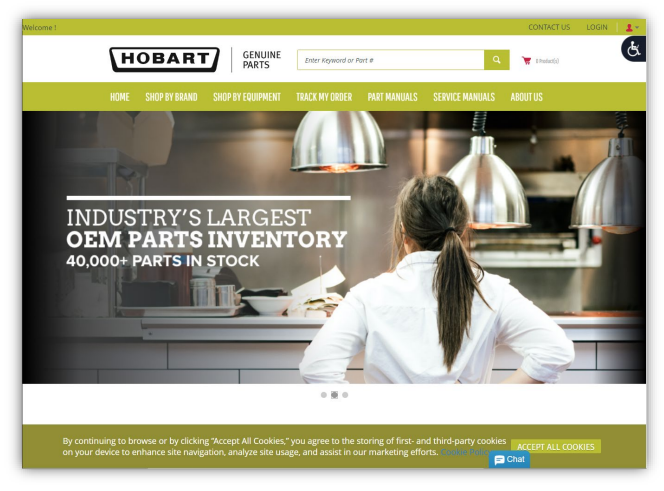
PW2 Proofer Schematic (2 Ducts, 3 Phase)

Troubleshooting

Symptom	Corrective Action
Machine will not turn on.	 Make sure that the power cord is plugged in. Verify that the main power supply is on. Contact your local authorized service office.
Machine will not heat up.	 Verify that the temperature is set properly. Contact your local authorized service office.
Machine will not humidify air.	 Verify that the humidity is set properly. Verify that the water supply is turned on to the equipment. Contact your local authorized service office.
Machine will not cool.	 Verify that the temperature is set properly. Contact your local authorized service office.

Hobart Online Parts Store

Order parts by clicking on image below to reach our Hobart Service Parts Store. <u>http://www.hobartparts.com</u>



Parts Catalog

Click on image below for most recent edition.

PW Proofers and RPW Retarder/Proofers Catalog of Replacement Parts

