

TRADE PRICE BOOK Effective March 25, 2019





TABLE OF CONTENTS

Terms & RMA Policy	3-4
Baxi Boilers	
Duo-Tec Compact 30GA Condensing Combi Boiler	5-7
Luna Duo-Tec 40GA & 1.33GA Condensing Boilers	8-10
Luna Duo-Tec 60GA & 1.48GA Condensing Boilers	11-13
Luna Duo-Tec 1.70 MP Condensing Boiler	14-16
Luna Duo-Tec 1.110 MP Condensing Boiler	17-19
Baxi Indirect Water Heaters	
Baxi GL (Glass Lined) Indirect Water Heater	20

TERMS & CONDITIONS OF SALE - GENERAL TERMS

PRICES & SPECIFICATIONS: All pricing and specifications subject to change without notice. The prices herein supersede all prior quotations.

PAYMENT TERMS: 2% 30, Net 31

ORDERS: Orders will be accepted based on prices in effect at the time the order is received. No order or contract will become an obligation on our part until accepted by the General Sales Department. Baxi N.A. shall not be liable for any delay or failure in the delivery or shipment of goods due to any cause or causes beyond its control.

TAXES: Add to the prices and terms quoted any manufacturers' or sales tax payable on the transaction under any effective statute.

SHIPMENTS

US Shipments East of the Mississippi: 10 boilers ship Free Freight Allowed (FFA), 20 boilers ships FFA plus earns an additional 2% discount off each boiler

US Shipments West of the Mississippi: 20 boilers ships FFA, 40 boilers ships FFA plus earns an additional 2% discount off each boiler

Canadian Shipments: Consult Factory

ORDER INFORMATION CHECK LIST

The following information must be included on equipment or parts orders to insure proper shipment & invoicing:

- 1) Purchase Order Number
- 2) Bill to Address
- 3) Ship to Address
- 4) Method of Shipment (i.e. trailer load, UPS, etc.)
- 5) Requested Ship Date
- 6) Special Instructions (i.e. "Carrier to call...")
- 7) Pricing
- 8) Product Description (i.e. Model, Size, Series, etc.)
- 9) Fuel Characteristics (i.e. Oil, Natural Gas, Propane)
- 10) Electrical Characteristics (i.e. Operating Voltage, Cycles, Phases, etc.)
- 11) Non-Standard Equipment (Indicate "Optional" when substituted for standard equipment at extra cost listed. Indicate added to standard equipment).
- 12) Kits or Parts (Orders for kits or parts must indicate equipment size and series).
- 13) Send orders via to **E-mail: customerservice@baxiboilers.com**
- 14) Please note the following Remit to Address:

Baxi N.A. P.O. Box 4796 Utica, NY 13504

TERMS & CONDITIONS OF SALE - GENERAL TERMS CONTINUED

U.S. DISTRIBUTOR - RETURN MATERIAL POLICY

To assist in providing the best service to our valued customers, Baxi N.A. has developed the following guidelines to help you in the unlikely event that you will need to return merchandise purchased from us. These guidelines have been developed after carefully reviewing common industry practice. We trust that you find them fair and easy to follow.

Prior Approval Required - All returns for <u>exchange, credit, repair service or warranty claim</u> must be approved by Baxi N.A. and require an RMA number prior to return of the material. A request must be completed via the online web portal. Please log on to www.ecrcustomerportal.com (hyperlink below) to complete your request for return. If you do not already have access to the customer web portal, please contact Baxi N.A. Customer Service at 1-844-422-9462 or <u>customerservice@baxiboilers.com</u> to be set-up.

Eligibility - Am RMA Request must be received within 60 days from the date of invoice for returns of New & Unused product in original packaging. A restocking fee of 15% will be charged for all new and unused returns that are approved for return. Special Order Products (items not offered as standard in Baxi N.A. trade price book) are not eligible for return as new and unused product. Request for Warranty Returns must be made within the period covered by the warranty and must fall under the terms and conditions specified in the warranty.

RMA Expiration - Once the RMA number is issued, the product must be returned within 90 days of the RMA date, or the RMA will be canceled. Products approved for return that are received after 90 days from the RMA date will not be accepted.

Shipping & Packaging - All returns must have a valid RMA number clearly displayed on the exterior of the package or the package will not be accepted. All returns of new and unused product must be in the original packaging. All returns must be shipped prepaid by the customer unless otherwise directed by Baxi N.A. as indicated on the RMA Verification. Ship all approved return material to the facility indicated on the approved RMA Request by the date indicated.

Replacement Product - If replacement product is desired it must be indicated on the RMA Request. A PO# is required for the replacement shipment and must be indicated on the RMA Request. All replacement products will be invoiced at the time of shipment. Baxi N.A. will pay the ground freight for all warranty replacements.

Application of Credit - Credit for returned product will be applied to the customer's account (less restocking fees for New and Unused returns) only after confirmation of receipt by Baxi N.A. and inspection of the product. Issuance of a credit for a partial return of product does not relieve the customer from the obligation to remit payment for the merchandise not returned in accordance with the payment terms referenced on the customer's invoice(s). Customer will have the option to have any product that is denied for credit returned at their expense.

Duo-Tec Compact 30GA Series

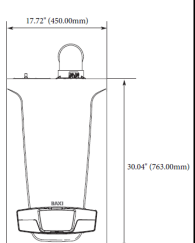
NATURAL OR PROPANE MODULATING CONDENSING COMBI







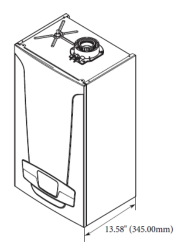






Duo-tec Compact 30GA model has an AFUE of 95% and meets the criteria for 2019 Most Efficient





General Information (See IOM for complete instructions)						
Clearances	Combustibl (Requir		Service (2)			
	Тор	0" (0 cm)	8.66" (22 cm)			
1) Required	Left Side	1.77" (4.5 cm)	1.77" (4.5 cm)			
distances	Right Side	1.77" (4.5 cm)	1.77" (4.5 cm)			
measured from	Front	0" (0 cm)	17.70" (45 cm)			
boiler.	Back	0" (0 cm)	0" (0 cm)			
	Bottom	0" (0 cm)	9.84" (25 cm)			
(2) Service, proper operation clearance recomm.	Combustion Air/Vent Piping	0" (0 cm)	6" (2.5 cm)			

Combustion Air & Vent Pipe Max. Equivalent Lengths
Boiler requires special venting - Use only approved venting systems.

	bone requires special venting obe only approved venting system					
	Dimensions	Coaxial Venting	2-pipe Polypropylene venting Boiler Adapter	2-pipe CPVC UL1738/ULC S636 Boiler Adapter Kit		
Model	30GA	venting	•	-		
			Kit Required	Required		
Width	15.75"	2"/4"	3" (80mm)	3″		
Height	27.5″	32.8 Ft.	198 Ft. Combined	198 Ft. Combined		
Depth	11.75"	(10 m)	Intake Air can not exceed 49.2 Ft	Intake Air can not exceed 49.2 Ft		
		Connections	Return/Supply Water	Gas In		
Weight (lbs.)	79	30GA	3/4" SWT	3/4" FPT		
Water Content	0.95 Gallons	Electrical	120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 ar circuit recommended)			

	(NATURAL AND LP GAS - LESS SYSTEM PUMP, COMBI)								
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT RATE (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	VENTING COAXIAL INCHES (mm)	VENTING 2-PIPE (INCHES) (mm)	
		Combi Model	(DHW and	d Space F	leating)				
30GA	BD766858801	\$2,522					2/4	3	
Central Heating Mode			94	85	74	95.0	(60/100)	(80)	
	Domestic	Hot Water Mode	115	105			(00/100)	(80)	

Duo-Tec Compact 30GA Series - Standard Equipment

STANDARD EQUIPMENT:

High Limit Sensors, Low Water Cut-Off, Shut off valves, Pressure Relief Valve, System pressure gauge, Expansion tank and Auto bypass, Electronic Ignition, Freeze Protection Safety Device

OPTIONAL EQUIPMENT:

Outdoor Sensor

Note: Boilers require vent accessories on the next page

(USE PARTS MULTIPLIER FOR ALL OF THE FOLLOWING) DUO-TEC COMPACT 30GA SERIES VENTING MATERIALS							
טטט-ובנ נט	COAXIAL VENTING 2"/4" (60mm/100mm)	MATERIALS					
VENTING COAXIAL	DESCRIPTION	ITEM	TRADE				
	Coaxial Pipe 3.28' (1m) Long	KUG714059511	\$37				
	Coaxial 90 Elbows	KUG714059711	\$28				
	Coaxial 45 Elbows	KUG714059811	\$28				
	Horizontal Vent Termination	KUG714059611	\$46				
	Vertical Vent Termination	KUG714135812	\$109				
TW	N PIPE POLYPROPYLENE VENTING 3" (80r	nm)					
POLYPROPYLENE VENTING	DESCRIPTION	ITEM	TRADE				
88	Boiler Appliance Twin Pipe Adapters For Polypropylene	KHG714059113	\$16				
(80mm Venting Clamp	550003416	\$35				
0	80mm Clamshell Clamp (5 pack)	550003452	\$34				
	80mm Polypropylene Pipe 3.28' (1m) Long	KUG714132610	\$16				
9	80mm Polypropylene 90 Elbows	KUG714132410	\$11				
9	80mm Polypropylene 45 Elbows	KUG714132310	\$11				
	80mm Horizontal Vent Termination	KUG714132010	\$19				
	80mm Vertical Vent Termination	KUG714132110	\$45				
TWIN	PIPE CPVC UL1738 / S636 VENTING ADAP	PTERS					
ADAPTERS	DESCRIPTION	ITEM	TRADE				
	Twin Flue Adapter 80mm	BD710268902	\$69				
Boiler Appliance Twin Pipe Adapters For 3" CPVC UL1738 / S636		550003184	\$55				
OPTIONAL ITEMS							
Outdoor Air Sensor		BD710487302V	\$34				

Luna Duo-Tec 40GA & 1.33GA Series

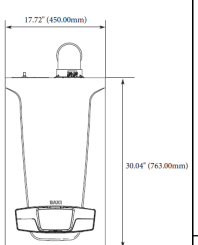
NATURAL OR PROPANE MODULATING CONDENSING SPACE HEATING ONLY & COMBI







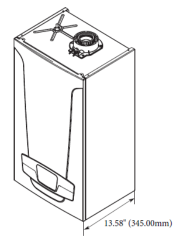






40GA & 1.33GA Series models have an AFUE of 95% and meet the criteria for 2019 Most Efficient





General Information (See IOM for complete instructions)						
Clearances	Combustibl (Requir		Service (2)			
	Тор	0" (0 cm)	8.66" (22 cm)			
1) Required	Left Side	1.77" (4.5 cm)	1.77" (4.5 cm)			
distances	Right Side	1.77" (4.5 cm)	1.77" (4.5 cm)			
measured from	Front	0" (0 cm)	17.70" (45 cm)			
boiler.	Back	0" (0 cm)	0" (0 cm)			
	Bottom	0" (0 cm)	9.84" (25 cm)			
(2) Service, proper operation clearance recomm.	Combustion Air/Vent Piping	0" (0 cm)	6" (2.5 cm)			

Combustion Air & Vent Pipe Max. Equivalent Lengths
Boiler requires special venting - Use only approved venting systems.

	Dimensions		2-pipe Polypropylene	2-pipe CPVC UL1738/ULC	
Models	40GA & 1.33GA	Venting	venting Boiler Adapter Kit Required	S636 Boiler Adapter Kit Required	
Width	17-3/4"	2"/4"	3" (80mm)	3″	
Height	30"	32.8 Ft.	198 Ft. Combined	198 Ft. Combined	
Depth	13-9/16"	(10 m)	Intake Air can not exceed 49.2 Ft	Intake Air can not exceed 49.2 Ft	
		Connections	Return/Supply Water	Gas In	
Weight (lbs.)	102	40GA & 1.33GA	3/4" SWT	3/4" FPT	
Water Content	0.95 Gallons	Electrical	120 Volts AC, 60 hertz, 1 phase, Less than 12 amps (15 ar circuit recommended)		

	(NATURAL AND LP GAS - LESS SYSTEM PUMP, COMBI)									
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT RATE (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	VENTING COAXIAL INCHES (mm)	VENTING 2-PIPE (INCHES) (mm)		
	Combi Models (DHW and Space Heating)									
40GA	BD711080804	\$3,034					2/4	3		
	Centr	al Heating Mode	125	113	98	95.0	(60/100)	_		
Domestic Hot Water Mode		152	136			(00/100)	(80)			
Heating Only Model										
1.33GA	BD711080903	\$2,865	125	113	98	95.0	2/4 (60/100)	3 (80)		

Luna Duo-Tec 40GA & 1.33GA Series - Standard Equipment

STANDARD EQUIPMENT:

High Limit Sensors, Low Water Cut-Off, Shut off valves, Pressure Relief Valve, System pressure gauge, Expansion tank and Auto bypass, Electronic Ignition, Freeze Protection Safety Device

OPTIONAL EQUIPMENT:

Outdoor Sensor

Note: Boilers require vent accessories on the next page

(USE PARTS MULTIPLIER FOR ALL OF THE FOLLOWING) LUNA DUO-TEC 40GA & 1.33GA SERIES VENTING MATERIALS								
LUNA DUU-TEU	. 4UUA & 1.33UA SERIES VENTI COAXIAL VENTING 2"/4" (60mm/100mm)	NG MATERIALS						
VENTING COAXIAL	DESCRIPTION	ITEM	TRADE					
	Coaxial Pipe 3.28' (1m) Long	KUG714059511	\$37					
	Coaxial 90 Elbows	KUG714059711	\$28					
9	Coaxial 45 Elbows	KUG714059811	\$28					
	Horizontal Vent Termination	KUG714059611	\$46					
	Vertical Vent Termination	KUG714135812	\$109					
TW	IN PIPE POLYPROPYLENE VENTING 3" (80n	nm)						
POLYPROPYLENE VENTING	DESCRIPTION	ITEM	TRADE					
88	Boiler Appliance Twin Pipe Adapters For Polypropylene	KHG714059113	\$16					
₩	80mm Venting Clamp	550003416	\$35					
0	80mm Clamshell Clamp (5 pack)	550003452	\$34					
	80mm Polypropylene Pipe 3.28' (1m) Long	KUG714132610	\$16					
	80mm Polypropylene 90 Elbows	KUG714132410	\$11					
9	80mm Polypropylene 45 Elbows	KUG714132310	\$11					
	80mm Horizontal Vent Termination	KUG714132010	\$19					
	80mm Vertical Vent Termination	KUG714132110	\$45					
TWIN	PIPE CPVC UL1738 / S636 VENTING ADAP	TERS	ı					
ADAPTERS	DESCRIPTION	ITEM	TRADE					
	Twin Flue Adapter 80mm	BD710268902	\$69					
	Twin Pipe Adapter For 80mm to CPVC 3" UL1738 / S636							
OPTIONAL ITEMS								
Outdoor Air Sensor		BD710487302V	\$34					

Luna Duo-Tec 60GA & 1.48GA Series

NATURAL OR PROPANE MODULATING CONDENSING SPACE HEATING ONLY & COMBI













60GA & 1.48GA Series models have an AFUE of 95% and meet the criteria for 2019 Most Efficient





General Information (See IOM for complete instructions)							
Clearances	Combust (Req	Service (2)					
	Тор	0" (0 cm)	8.66" (22 cm)				
1) Required	Left Side	1.77" (4.5 cm)	1.77" (4.5 cm)				
distances	Right Side	1.77" (4.5 cm)	1.77" (4.5 cm)				
measured from	Front	0" (0 cm)	17.70" (45 cm)				
boiler.	Back	0" (0 cm)	0" (0 cm)				
	Bottom	0" (0 cm)	9.84" (25 cm)				
(2) Service, proper operation clearance recomm.	Combustion Air/Vent Piping	0" (0 cm)	6" (2.5 cm)				

Combustion Air & Vent Pipe Max. Equivalent Lengths

Boiler requires special venting - Use only approved venting systems.

		3 11					
Dimensions Models 60GA & 1.48GA		Coaxial Venting	2-pipe Poly venting Boiler Requ	Adapter Kit	2-pipe CPVC UL1738/ULC S636 Boiler Adapter Kit Required		
Width	17-3/4"	2"/4"	3" (80mm)	3" (80mm) 2" (60mm)		2"	
Height	30″	32.8 Ft.	200 Ft. Combined Intake Air	170 Ft. Combined Intake Air	200 Ft. Combined Intake Air	170 Ft. Combined Intake Air	
Depth	(10 m) 21-1/2"	, ,	cannot exceed 100 Ft.	cannot exceed 85 Ft.	cannot exceed 100 Ft.	can not exceed 85 Ft.	
Weight (lbs.)	125	60GA & 1.48GA	Return/Supply Water 3/4" SWT		Gas In 3/4" FPT		
Water Content	1.25 Gallons	Electrical	120 Volts AC, 60 circuit recomme	 e, Less than 12 amp	2 amps (15 amp		

	(NATURAL AND LP GAS - LESS SYSTEM PUMP, COMBI)									
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT RATE (MBH)	HTG. CAP. (MBH)	AHRI NET (MBH)	AFUE RATING %	VENTING COAXIAL INCHES (mm)	VENTING 2-PIPE (INCHES) (mm)		
		Combi Model	s (DHW a	nd Spac	e Heating)					
60GA	BXC120503600113	\$3,522					3/5			
	Cent	ral Heating Mode	164	153	133	95.0	(80/125)	3 or 2		
	Domestic	: Hot Water Mode	205	180	N/A		(00/123)			
Heating Only Model										
1.48GA	BXH116503600113	\$3,363	164	153	133	95.0	3/5 (80/125)	3 or 2		

Luna Duo-Tec 60GA & 1.48GA Series - Standard Equipment

STANDARD EQUIPMENT:

High Limit Sensors, Low Water Cut-Off, Shut off valves, Pressure Relief Valve, System pressure gauge, Expansion tank and Auto bypass, Electronic Ignition, Freeze Protection Safety Device

OPTIONAL EQUIPMENT:

Outdoor Sensor

Note: Boilers require vent accessories on the next page

	SE PARTS MULTIPLIER FOR ALL OF THE FOLLO		
LUNA DUO-TI	EC 60GA & 1.48GA SERIES VENTI COAXIAL VENTING 2"/4" (60mm/100mm)	NG MATERIALS	<u> </u>
VENTING COAXIAL	DESCRIPTION	ITEM	TRADE
	Coaxial Pipe 3.28' (1m) Long	KHG714088512	\$54
	Coaxial 90 Elbows	KHG714088712	\$29
9	Coaxial 45 Elbows	KHG714088812	\$29
0	Horizontal Vent Termination	KHG714088911	\$61
	Vertical Vent Termination	KHG714093512	\$85
1	TWIN PIPE POLYPROPYLENE VENTING 3" (80m	nm)	
POLYPROPYLENE VENTING	DESCRIPTION	ITEM	TRADE
88	Boiler Appliance Twin Pipe Adapters For Polypropylene	KHG714089010	\$37
	80mm Venting Clamp	550003416	\$35
0	80mm Clamshell Clamp (5 pack)	550003452	\$34
	80mm Polypropylene Pipe 3.28' (1m) Long	KUG714132610	\$16
9	80mm Polypropylene 90 Elbows	KUG714132410	\$11
9	80mm Polypropylene 45 Elbows	KUG714132310	\$11
	80mm Horizontal Vent Termination	KUG714132010	\$19
•	80mm Vertical Vent Termination	KUG714132110	\$45
TW	IIN PIPE CPVC UL1738 / S636 VENTING ADAP	TERS	
00 ~=	DESCRIPTION	ITEM	TRADE
	Boiler Appliance Twin Pipe Adapters For 3" CPVC UL1738 / S636	550003403	\$103
	OPTIONAL ITEMS		
Outdoor Air Sensor		BD710487302V 550003189	\$34
OHW Sensor Kit		220002188	\$74

Luna Duo-Tec 1.70MP

NATURAL OR PROPANE KIT CONDENSING HOT WATER BOILER WALL MOUNT 6.7:1 TURNDOWN RATIO













The Luna Duo-Tec 1.70MP has an AFUE of 95% and meets the criteria for 2019 Most Efficient.



	(222.31.101.01.101.01.01.0)							
7.1	m j	Clearances	Combustible (Requir		Service (2)			
			Тор	0" (0 mm)	11-13/16" (300 mm)			
4444	N L	1) Required	Left Side	1-3/4" (45 mm)	1-3/4" (45 mm)			
1444		distances	Right Side	1-3/4" (45 mm)	1-3/4" (45 mm)			
		measured from	Front	2" (51 mm)	17-3/4" (450 mm)			
-		boiler jacket.	Back	0" (0 mm)	0" (0 mm)			
			Bottom	0" (0 mm)	*9-7/8" (250 mm)			
	·O· ·O·	(2) Service, proper operation clearance recommended. (*) Allowance for Piping at the bottom of boiler not included	Combustion Air/Vent Piping	0" (0 mm)	6" (160 mm)			
Bottom View		Connections 1.70MP	Gas Connection 3/4" NPT 1" NPT Heating System Supply & Return					
Di	mensions	Water Content		0.8 Gallons				
1.70MP Mc	odel - Physical Data							
Width	17 - 3/4" 450 mm		to IOM and vent pi nt vent lengths a	•	r's instructions for ting materials.			
Height	31 - 1/16" 763 mm	Electrical		•	ess than 12 amps (15			
Depth	23" 585 mm	Ciccincal	amp circuit recommended)					
		Lift Weight	120 lbs. (54.4kg)					

General Information (See IOM for complete instructions)



Bottom View

Luna Duo-Tec 1.70MP Continued								
		(NATURAL GAS -	LESS PR	IMARY P	UMP)			
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT RATE (MBH)	HTG. CAP. (MBH)	NET RATING WATER (MBH)	AFUE RATING %	VENTING COAXIAL	VENTING 2-PIPE
1.70MP	BD721452602	\$5,597	241	216	188	95	3" / 5"	3"

1.70MP - VENTING OPTIONS/ADDITIONAL EQUIPMENT (USE PARTS MULTIPLIER)	PN	TRADE
OUTDOOR AIR SENSOR	BD710487302V	\$34

Luna Duo-Tec 1.70MP - Standard Equipment

STANDARD EQUIPMENT:

High limit sensors, Low-Water Cut Off, Shut off valves, 50 psi ASME pressure relief valve, System pressure gauge, Expansion tank and Auto bypass

OPTIONAL EQUIPMENT:

Outdoor Sensor

Note: Boiler requires vent accessories listed on the next page.

(USE PARTS MULTIPLIER FOR ALL OF THE FOLLOWING) LUNA DUO-TEC 1.70MP VENTING MATERIALS							
COAXIAL VENTING							
VENTING COAXIAL	DESCRIPTION	ITEM	TRADE PRICE				
	Coaxial Pipe 3.28' (1m) Long	KHG714088512	\$54				
	Coaxial 90 Elbows	KHG714088712	\$29				
	Coaxial 45 Elbows	KHG714088812	\$29				
	Horizontal Vent Termination	KHG714088911	\$61				
	Vertical Vent Termination	KHG714093512	\$85				
TWIN	I PIPE POLYPROPYLENE VENTING 3" (80mm	1)					
POLYPROPYLENE VENTING	DESCRIPTION	ITEM	TRADE PRICE				
	Boiler Appliance Twin Pipe Adapters For Polypropylene	KHG714089010	\$37				
	80mm Venting Clamp	550003416	\$35				
	Polypropylene Pipe 3.28' (1m) Long	KUG714132610	\$16				
	Polypropylene 90 Elbows	KUG714132410	\$11				
9	Polypropylene 45 Elbows	KUG714132310	\$11				
	Horizontal Vent Termination	KUG714132010	\$19				
-	Vertical Vent Termination	KUG714132110	\$45				
TWIN PI	PE CPVC UL1738 / S636 VENTING ADAPTER	KIT					
00 -	DESCRIPTION	ITEM	TRADE PRICE				
	Boiler Appliance Twin Pipe Adapter Kit For 3" CPVC UL1738 / S636	550003403	\$103				

Luna Duo-Tec 1.110MP

NATURAL OR PROPANE KIT CONDENSING HOT WATER BOILER WALL MOUNT 10.5:1 TURNDOWN RATIO



Clearances









The Luna Duo-Tec 1.110MP has a Thermal Efficiency of 95%.



Service (2)

		Clearances	(Requ	ired) (1)	Service (2)		
			Тор	0" (0 mm)	15-3/4" (400 mm)		
ann l		1) Required	Left Side	1-3/4" (45 mm)	1-3/4" (45 mm)		
		distances	Right Side	1-3/4" (45 mm)	1-3/4" (45 mm)		
		measured from	Front	0" (0 mm)	17-3/4" (413 mm)		
		boiler jacket.	Back	0" (0 mm)	0" (0 mm)		
			Bottom	0" (0 mm)	11-13/16" (300 mm)		
oeee [●]		(2) Service, proper operation clearance recommended	Combustion Air/Vent Piping	0" (0 mm)	6" (160 mm)		
Bottom View		Connections 1.110MP	Gas Connection 1" NPT 1-1/2" NPT Heating System Supply & Return				
D	imensions	Water	4.6 Gallons				
1.110MP M	1odel - Physical Data	Content		1.0 Galleris			
		Note: Refe	er to IOM and ven	t pipe manufacture:	r's instructions for		
Width	23 - 5/8" 600 mm	equiva	alent vent lengths	and alternate vent	ting materials.		
	37" - 7/16"						
Height	928 mm	.	120 Volts AC, 60	hertz, 1 phase, Less	than 12 amps (15 amp		
Dooth	25 - 3/8"	Electrical	circuit recommended)				
Depth	625 mm		,				
Lift Weight 215 lbs. (97.5kg))			

General Information (See IOM for complete instructions)

Combustible Materials

Luna Duo-Tec 1.110MP Continued (NATURAL GAS - LESS PRIMARY PUMP)								
BOILER MODEL	ITEM NUMBER	TRADE PRICE	INPUT	HTG. CAP. (MBH)	NET RATING WATER (MBH)	THERMAL EFF. %	VENTING COAXIAL	VENTING 2-PIPE
1.110MP	BD721536401	\$7,283	379	348	303	95	4" / 6"	4"

1.110MP - VENTING OPTIONS/ADDITIONAL EQUIPMEN (USE PARTS MULTIPLIER)	T PN	TRADE
OUTDOOR AIR SENSOR	BD710487302V	\$34

Luna Duo-Tec 1.110MP - Standard Equipment

STANDARD EQUIPMENT:

High limit sensors, Low-Water Cut Off, Shut off valves, 50 psi ASME pressure relief valve, System pressure gauge, Expansion tank and Auto bypass

OPTIONAL EQUIPMENT:

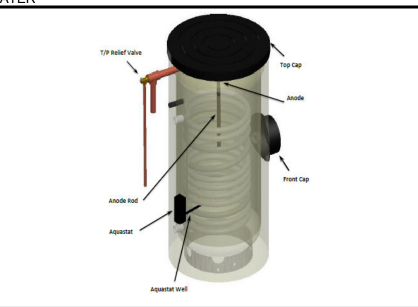
Outdoor Sensor

Note: Boiler requires vent accessories listed on the next page.

(USE PARTS MULTIPLIER FOR ALL OF THE FOLLOWING) LUNA DUO-TEC 1.110MP VENTING MATERIALS						
COAXIAL VENTING						
VENTING COAXIAL	DESCRIPTION	ITEM	TRADE PRICE			
	Coaxial Pipe 3.28' (1m) Long	KUG714133811	\$110			
	Coaxial 90 Elbows	KUG714133611	\$79			
	Coaxial 45 Elbows	KUG714133511	\$79			
	Horizontal Vent Termination	KUG714133311	\$225			
	Vertical Vent Termination	KUG714133411	\$286			
TW	IN PIPE POLYPROPYLENE VENTING 4" (100	mm)				
POLYPROPYLENE VENTING	DESCRIPTION	ITEM	TRADE PRICE			
	Boiler Appliance Twin Pipe Adapters For 4" UL1738 / S636	BD7106314V	\$122			
	Polypropylene Pipe 3.28' (1m) Long	KUG714133210	\$31			
	Polypropylene 90 Elbows	KUG714133010	\$20			
	Polypropylene 45 Elbows	KUG714132910	\$20			
and the same of th	Horizontal Vent Termination	KUG714132710	\$114			
	Vertical Vent Termination	KUG714132810	\$104			

GLASS LINED INDIRECT WATER HEATER





Note: Working pressure 150 psi for all capacities

General Information (See IOM for complete instructions)

	Piping Con				
Model	Domestic Water In/Out (Inches)	Boiler Water In/Out (Inches)	Dia. (Inches)	Height (Inches)	
H2OI40GL	1	1	24	45	
H2OI50GL	1	1	24	51	
H2OI80GL	1	1	30	48	

H2O GL SERIES INDIRECT WATER HEATERS						
SKU	MODEL	TRADE PRICE	STOR. CAP. (Gals.)	BTU/H MIN. BOILER OUTPUT	MAX 1ST HR FLOW RATINGS GAL./HR.	SHP. WGT. (LBS)
H2OIG40BX	H2O 40 GL	\$995	42	105	198	180
H2OIG50BX	H2O 50 GL	\$1,133	53	110	212	200
H2OIG80BX	H2O 80 GL	\$1,571	79	110	228	243

H2O GL SERIES OPTIONS/ADDITIONAL EQUIPMENT	PN	TRADE
ANODE KIT; 40-50 GAL.	550003505	\$32
ANODE KIT; 80-105 GAL.	550003527	\$63
PLASTIC TOP CAP 40-50 GAL.	240012211	\$25
PLASTIC TOP CAP 80-105 GAL.	240012239	\$34
PLASTIC FRONT CAP	240012212	\$8
T & P VALVE 3/4, 100XL-8	240010926	\$45
AQUASTAT WELL, STAINLESS STEEL; 1/2" NPT	240009522	\$83
AQUASTAT L4080B1352	240009521	\$124
FLANGE CAP 40-50 GAL.	240012250	\$34
FLANGE CAP 80-105 GAL.	240012251	\$12
FLANGE GASKET 40-50 GAL.	240012210	\$2
FLANGE GASKET 80-105 GAL.	240012238	\$4
HARDWARE KIT 40-50 GAL.	550003510	\$4
HARDWARE KIT 80-105 GAL.	550003525	\$4

STANDARD EQUIPMENT: Smooth enameled coil, magnesium anode rod and temperature pressure relief valve, Honeywell Aquastat. Water tank temperature gauge.



All specifications and pricing subject to change without notice.
©2019 Baxi N.A.
PN 240012354 Rev. B [3/25/19]