

GO GREEN, SAVE GREEN.

New N-0842MC Series Condensing Tankless Technology

Noritz's newest condensing series not only boasts 94% efficiency but is priced so that you can go green to save the environment while saving some green in your pocket as well.

Built-in PVC Adapter

- · Easy and affordable installation
- · Zero clearance to combustible venting

Stainless Steel Heat Exchanger

- · Residual heat used to pre-heat incoming water
- · Durable & corrosion resistant

Copper Heat Exchanger

- · Commercial grade copper
- $\cdot\,25\%\,Thicker\,piping$
- $\cdot \ Innovative \ efficient \ heat \ distribution \ design$

Built-in Neutralizer

· Added convenience

Temperature Settings From 100°F-180°F











N-0842MC indoor/outdoor use 3" or 4" PVC only



N-0842MC-DV indoor use 3" or 4" PVC only

		N-0842MC Specifications			
Gas	NG	Max. 199,900 btuh- Min. 11,000 btuh			
Consumptio	n LP	Max. 199,900 btuh- Min. 11,000 btuh			
Thermal Efficiency		93%			
Energy Factor		NG: 0.91 LP: 0.93			
Hot Water Capacity	35°F Rise	10.6 Gal/min.			
	45°F Rise	8.4 Gal/min.			
	77°F Rise	4.8 Gal/min.			
	100°FRise	3.7 Gal/min.			
Capacity Range		0.5 - 11.1 Gal/min.			
Temperature Settings		100-150°F (In 5°F intervals) ,160, 170, 180°F (14 Options)			
Default Temperature Options		120, 130, 140, 180°F (Default is 120°F)			
Features		Quick-Connect (2 units), Multi-System (Up to 24 units), Pump Control, Temperature Lockout,			
		High Elevation Adjustment			
Warranty		12/5- Residential, 3/5- Commercial or Circulation Use			
Approvals		CSA, UPC, NSF, Low NOx Approved By SCAQMD			
	Installation	Indoor/Outdoor, Wall Hung			
Туре	Air Supply/Exhaust	Power Vented, 4" Flue (PVC/CPVC Only)			
Ignition		Direct Ignition			
Operating Water Pressure		15 - 150 PSI			
Minimum Flow Rate		0.5 GPM			
Gas Supply Pressure		NG:4.0" - 10.5" LP: 8.0" - 14.0"			
Dimensions		24.2"(Height) x 18.3"(Width) x 9.4"(Depth)			
Weight		73 (pounds)			
Water Holding Capacity		0.5 Gallon			
	Water Inlet	3/4"			
Connection Sizes	Hot Water Outlet	3/4"			
	Gas Inlet	3/4"			
	Condensate Drain	1/2"			
Power	Supply	120 VAC (60Hz)			
	Consumption	NG: 106W LP: 109W Freeze Prevention 213W			
Material	Casing	Zincified Steel Plate/Polyester Coating			
	Flue Collar	Stainless Seel			
	Heat Exchangers	Copper Sheeting, Copper Tubing (Primary), Stainless Steel (Secondary)			
Safety Devices		Flame Rod, Thermal Fuse, Lightning Protection Device (ZNR), Overheat Prevention Device,			
		Freezing Prevention Device, Fan Rotation Detector, Neutralizer Overfill Sensor			
Included Accessories		Remote Controller, Remote Controller Cord, Anchoring Screws, Condensate Neutralizer, 4" PVC/CPVC Adapte			
Optional Accessories		Isolation Valves (#IK-WV-4), Outdoor Vent Cap (#VC-4C), Birdscreen (#VT4-PVCS), Remote Controller Outdoor Junction Box (#RC-OJB), ScaleShield (#SS-HB-1), Quick-Connect Cable (#QC-1M), Multi-System Controller (#SC-201-6M, -12M, -24M), Pipe Cover (#PC-3S)			

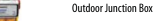
ACCESSORIES

Accessories



Remote Controller







4



Pipe Cover

Isolation Valves

Remote Controller	Remote Controller	RC-7649M	Х	Х
Remote Controller Cord	10' Length	RC-CORD10	Х	Х
Remote Controller Cord	26' Length	RC-CORD26	Х	Х
RC Outdoor Junction Box	RC-OJB	700757	Х	
Pipe Covers	Pipe Cover	PC-3S	Х	Х
Quick-Connect Cable	2-Units Only	QC-1	Х	Х
	Up to 6 Units	SC-201-6M	Х	Х
System Controller	Up to 12 Units	SC-201-12M	Х	Х
	Up to 24 Units	SC-201-24M	Х	Х
Isolation Valves	Isolation Valves	IK-WV-7-TH	Х	Х
isolation valves	(Includes Pressure Relief Valve)	IK-WV-7-SW	Х	Х
ScaleShield	ScaleShield	SS-HB-1	Х	Х
ScaleShield Refill	1 Each	HBC-1	х	,,
Cartridges				Х

Part Number 842MC 842MC-DV

Descriptions