

# High Efficiency Gas Condensing Water Heater

High efficiency burner, 316L SS ASME heat exchanger, BTU input from 200,000 to 800,000 MBH

Up to 8:1 turndown

**Numerous venting options** 

Natural gas or propane

BMS integration via open communication protocol

**Minimal space required** 

Feature rich interface using touch panel controller

### Scale reducing design

- Low pressure drop
- Scalable up to 8 Prime NX water heaters for up to 6.4 million BTUs
- Innovative floor to tank mount configuration provides exceptional access to all components
- Increased serviceability
- Offers the flexibility of multiple BTU inputs and unlimited storage configurations

### Applications

Office buildings, schools, hospitals, industrial facilities, hotels, and much more.



### Thermal efficiency rating of 96%

The Hubbell Prime NX is a heavy-duty, fully condensing commercial gas water heater coupled with a long lasting cement lined Hubbell storage tank. The Hubbell design achieves a thermal efficiency rating of 96% and is available with inputs ranging from 200 – 800 MBH. The NX combines the best of both worlds by combining a high efficiency, high recovery gas water heater with a properly sized cement lined storage tank, reducing energy consumption, short-cycling, and stand-by heat loss.

### Over 100 years of water heating expertise

Hubbell water heaters are the right choice for your commercial and industrial applications. We have water heating solutions for most energy sources with storage capacities from 1–10,000 gallons — all designed, engineered, and manufactured for reliability and longevity coupled with unparalleled support and service.





## **How it Works**

The Hubbell Prime NX gas water heating system offers a state-of-the-art modulating combustion system with innovative floor and wall-mount configurations, providing exceptional access to all components. The NX can be integrated with Hubbell's long lasting cement lined storage tank, giving you a product built for demanding commercial/industrial applications. The NX advanced digital control system and spark ignition with dual electrodes and high-output transformer, provides unparalleled ignitions. Hubbell's 316L stainless steel ASME certified heat exchanger with fully modulating burner is integrated into a high-quality cabinet with corrosion resistant clear coat finish.





## **Dimensions**



### **Prime NX Dimensional Data**

NX SPECIFICATIONS	NY200	NYaaa	NY coo	NYFOO	NYGoo	NYZOO	NYPaga
"A" Cabinet Width (inches)	NX200	NX300	ΝΧ400	NX500 17 3/4"	NX6oo	NX700	NX8oo
"B" Cabinet Height (inches)	29.5"	36"	36"	43"	37"	37"	37"
"C" Cabinet Depth (inches)	18.5"	21.5"	24"	32.5"	47.5"	63.6"	63.6"

All information is subject to change without notice. Consult factory for submittal drawings.



# **NX Standard Features**

- High efficiency burner
- Category 4 venting (PVC, Polypropylene) ٠
- Sealed combustion •
- Alarm contacts •
- Flow switch (Models NX500-800) •

- ASME H (Models NX200-400, NX600)
- ASME HLW (Models NX500, NX700, NX800)
- Field convertible to Propane 200 to 500 MBH
- Warranty: 5 Year NX / 10 Year Hubbell HydraStone Storage Tank

NX SPECIFICATIONS	200	300	400	500	600	700	800
Minimum Pump GPM	16	24	32	40	48	56	64
Restriction Head Loss @ Min Flow	16	16	20	25	23	19	25
Recovery Rating @ 100 Rise <sup>o</sup> F (GPH)	229	317	460	576	691	806	922
Operating Weight (lbs)	125	180	225	320	380	475	
ASME Stamp	Н	Н	н	HLW	Н	HLW	HLW
Mounting Options	ounting Options Wall or Floor Mount Floor Mount O			ount Only			
Minimum Storage Tank Required (gallons)	40	60	80	100	120	140	160

### Notes:

1. Listed input and output ratings are at minimum vent lengths at sea level. Numbers will be lower with longer venting and/or altitudes greater than 2000 feet.

to two(2) Hubbell

2. Based on standard test procedures prescribed by the U.S. Department of Energy Electrical rating 120V/ Phase / 60Hz / 12A

## **NX Piping Layouts**

Two(2) Hubbell Prime NX water heaters piped to a single Hubbell HydraStone cement lined hot water storage tank.

Up to eight(8) water heaters can be piped in common. Please consult chart above for minimum storage requirements.



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### Hubbell Cement Lined Storage Tank

Hubbell storage tanks can be customized for any application, water type, or area classification. They are manufactured with a specially formulated HydraStone cement lining and non-ferrous threaded tank openings which make them reliable and long lasting.



Actual Storage Capacity (Gallons)	40	65	80	120	160	200	250	300	400	500	600	700	800	900	1000	1250
Vertical Dimensions (Inches) <b>"A"</b>	20	26	28	28	30	34	40	40	46	52	52	52	52	52	52	58
Vertical Dimensions (Inches) " <b>B</b> "	59	28	55	75	81	82	74	88	85	82	95	107	119	132	145	149
Inlet Outlet Sizing (NPT)	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	2	2	2	2	2	2	2
Approx. Shipping Weight (Lbs)	240	310	700	900	1250	1700	1820	2180	2700	3225	3650	4000	4300	4800	5200	5600

**Note:** All dimensions are approximate and subject to change. Please reference the submittal drawing for actual dimensions. The tank selections above are shown for convenience. A full selection of storage capacities is available.

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# Configurations

The Hubbell Prime NX can be configured in several ways. It can be a "heater only" to replace an existing heater. It can be manifolded with up to eight units or 6.4 million BTUs. The Prime NX can also be a complete "turn key" system, including pumps, storage tank(s) and pre-piped manifold. The Prime NXT is a fully integrated package available in BTU input from 200, 300, and 400 MBH with a tank attached. Learn more about the <u>Prime NXT and download the brochure</u>. Hubbell can design and build a system to meet nearly any footprint or demand requirement.

### Below are our most common configurations.



Skid-Based System The skid-based system is ready to plumb to existing storage tanks, including piping and pump systems.



Turn-Key System Package System The integrated system is a complete turn-key package that includes our HydraStone cement lined tank, interconnected piping, pumps, valves and skid base.



Hubbell Prime NXT A complete stand-alone integrated package assembled at the factory and ready for system integration and installation. When configured this way the NX becomes the Prime NXT. Learn more about the Prime NXT.



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# **Prime NX Number Designation**

MODEL	MODEL NUMBER	OPTIONAL EQUIPMENT
NX	200 300 400 500 600 700 800	Write/type optional equipment code in the gray box below in alphabetical order. For multiple options separate codes with a dash (–)

NX

### Example: NX300-C36

A Hubbell Prime NX 300 MBTU input with optional BACnet Gateway Module

For an integrally mounted storage tank see the Hubbell Prime NXT.

## **Optional Equipment**

Optional equipment must be called out in the written specifications, use the codes below.

### Controller

C36 BACnet Gateway Module

C37 Lontalk Gateway Module

#### Please note:

**Accessories Name** 

Part #

Optional equipment may impact overall dimensions and weight. Please request submittal drawing from factory.

### **Available Accessories**

(Use part numbers below to order accessories.)

Flow Switch: (Models NX200-400) Specify Part # FS-200-W

Indoor Combustion Air Kit: Specify Part # HUB84093

Pump Kits				
Base	Recommended			
Model	Pump	Specify Part #	Accessories Name	
NX200	16GPM @ 16'	NX200 PUMP KIT		
NX300	24GPM @ 16'	NX300 PUMP KIT	Part #	
NX400	32GPM @ 20'	NX400 PUMP KIT		
NX500	40GPM @ 25'	NX500/600 PUMP KIT		
NX600	48GPM @ 23'	NX500/600 PUMP KIT		
NX700	56GPM @ 19'	NX700 PUMP KIT	Accessories Name	
NX 800	64GPM @ 25'	NX800 PUMP KIT		
			Part #	

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