

# NO LEAD Yard Hydrants - Frost Proof



## NO LEAD Series Frost Proof Yard Hydrant Features:


**CLAYTON MARK®**

**Independent  
LAB tested  
flow rates  
45 gpm @  
50 psi**

- Fully frost proof, shut-off valve below frost line.
- Heavy cast iron head with 3/4" brass discharge connection and bucket hook. All weather **powder coated** finish.
- Can be padlocked.
- Heavy, galvanized steel, corrosion resistant, 1" stand-pipe.
- Galvanized carbon steel connecting rod. Stainless steel operating rod.
- Long lasting Buna-N rubber plunger with solid brass core.
- Integral valve seat cast into brass valve body. 3/4" FPT connection with double bypass bottom valve for superior flow, less risk of debris blockage.
- 1/8" FPT back drain hole.
- Rated to 80 PSI, adjustable. See page 2.18 for adjustment procedure.
- Packed securely in individual heavy weight carton.
- Independent lab tested.
- Lead Free. **Third party certified to NSF/ANSI 372.**



Part Number	Bury Depth	Overall Length	Weight (lbs)
54511NL	1	42"	12.4
54512NL	2	54"	15.2
54513NL	3	66"	17.8
54514NL	4	78"	21.0
54515NL	5	90"	22.3
54516NL	6	102"	26.2
54518NL	8	126"	30.7


**HVBAD75NL**

Part Number	Description	Ctn/Case Qty
<b>NO LEAD Vacuum Breaker Meets ASSE 1011</b>		
HVBAD75NL	3/4"NL Brass w/ auto back drain fght x mght	10/100


**NLRBHE Series**

**NLRBHT Series**

**SSHE Series**

**SSHT Series**

Part Number	Size	# Barbs	Ctn/Case Qty
<b>No Lead Cast Bronze Hydrant Elbow (INSxMIP)</b>			
NLRBHE3/4	3/4"x 3/4"	5	10/100
NLRBHE1X3/4	1" x 3/4"	5	10/100
NLRBHE1	1" x 1"	5	10/100
NLRBHE11/4	1 1/4" x 1 1/4"	5	5/50
<b>No Lead Cast Bronze Extra Long Hydrant Elbow (INS x MIP)</b>			
NLXLRBHE1	1" x 1"	8	10/100
NLXLRBHE1X3/4	1" x 3/4"	10	10/100
<b>No Lead Cast Bronze Hydrant Tee (INS x MIP)</b>			
NLRBHT3/4	3/4" x 3/4"	6	10/100
NLRBHT1x3/4	1" x 3/4"	6	10/100
NLRBHT1	1" x 1"	6	10/100
<b>Stainless Steel Hydrant Elbow (INSxMIP)</b>			
SSHE3/4	3/4" x 3/4"	5	10/100
SSHE1X3/4	1" x 3/4"	5	10/100
SSHE1	1" x 1"	6	10/100
SSHE11/4	1 1/4" x 1 1/4"	5	10/50
<b>Stainless Steel Hydrant Tee (INS x MIP)</b>			
SSHT3/4	3/4" x 3/4"	4	10/100
SSHT1x3/4	1" x 3/4"	6	10/100
SSHT1	1" x 1"	4	10/100