C-1000 SERIES NO-LEAD YARD HYDRANTS

SPECIFICATION:

- All-Weather Powder Coat Finish on head casting and lever provides resistance to corrosion. UV and abrasion.
- Heavy-duty, thick-walled head casting with bucket hook and removable 3/4"
 No-Lead Hose Thread Adapter
- Unique lever control to provide variable flow, rather than using a manual "lock", that could rust, to set the flow. Easy to grip, heavy duty handle.
- Stainless steel operating stem is polished, which will not cut the Teflon[™] packing and packing nut, resulting in longest operating life.
- Pivot connector and nuts replaces set screws, that tend to be unreliable. This results in years of easy reliable adjustments.
- Draw Straps are made of high-strength 1040 hot-rolled steel that reduces wear and eliminates side pull on the operating rod, resulting in longer life.
- 1" galvanized standpipe where there are no exposed threads on the pipe where
 it meets the valve body. The threads are coated with bitumastic to prevent
 rusting underground and extending the life of the hydrant.
- Heavy-duty, thick-walled valve body, making it strong and resistant to breakage.
 Dual bypass design results in high flow rate. There is an 1/8" FPT tapped drain hole that allows the water in the standpipe to self-drain when hydrant is turned off, making the head and standpipe frost proof in even the coldest of weather.
- 3/8-16UNC galvanized operating rod

Max Pressure: 100 PSI

Max Temperature: 120°F

• Self-lubricating plunger prevents rubber from bonding to the valve body, with the longest operating life in a one-piece design.



- NSF/ANSI/CAN 372 Certified
- ASTM A53 Sch 40 StandPipe

MATERIAL LIST				
Part Name	Material			
Head	Cast Iron			
Handle	Cast Iron			
Lever Bolt & Nut	Zinc Plated Steel			
Draw Straps	1040 Rolled Steel			
Pivot Connector & Nuts	Zinc Plated Steel			
Packing Nut	Brass			
Valve Stem Packing	Teflon			
O-Ring	Buna			
Valve Body	No Lead Brass			
Operating Stem	Stainless Steel			
Rod Reducer	Brass			
Operating Rod	Galvanized Steel			
Stand Pipe	ASTM A53 Sch 40 Galvanized Steel			
Plunger	Brass and Proprietary Rubber Blend			

DIMENSIONS				
Part No.	Bury Depth	Overall Length	Width	Weight (lbs)
CNL7501	1'	44.5"	8.16"	11
CNL75015	1-1/2'	50.5"	8.16"	12
CNL7502	2'	56.5"	8.16"	13
CNL7503	3'	68.5"	8.16"	15
CNL7504	4'	80.5"	8.16"	17
CNL7505	5'	92.5"	8.16"	19
CNL7506	6'	104.5"	8.16"	21
CNL7507	7'	116.5"	8.16"	23
CNL7508	8'	128.5"	8.16"	25
CNL7510	10'	152.5"	8.16"	29

315 Flindt Dr. | Storm Lake, Iowa 50588 | (800) 831-6962 Learn More at merrillmfg.com









