Yard Hydrants - Replacement Parts







CLAYTON MARK



3/4" 5451NL Hydrant Flow Rates

PSI			
10	20 GPM @ 10 PSI		
15	25.7 GPM @ 15 PSI		
20	29.3 GPM @ 20 PSI		
25	32.5 GPM @ 25 PSI		
30	35 GPM @ 30 PSI		
35	37.5 GPM @ 35 PSI		
40	40 GPM @ 40 PSI		
45	42.5 GPM @ 45 PSI		
50	45 GPM @ 50 PSI		
GPM	15 20 25 30 35 40 49		

5451NL Series Hydrant Replacement Parts			
Part Number	Item Number	Description	
YRK1		Repair Kit (Items 1-8)	
9175B	1	Plunger - BUNA N rubber/brass	
9023B	2	Fulcrum Bolt - zinc plated steel	
9023C	3	Fulcrum Nut - zinc plated steel	
9023D	4	Links (set of 2) - zinc plated steel	
9023E	5	Set Screw square head - zinc plated steel	
9023A	6	Packing Nut - brass	
29609G	7	Packing - graphite (2 - 1 old, 1 new style)	
9023G	8	Connector - brass	
2506K	9	Handle - painted cast iron	
2222AHSS	10	Clevis Rod - SS NEW STYLE (for double bypass)	
2500K	11	Head only - painted cast iron	
382914	13	Hose Adapter - brass	
381504	14	Valve Body - brass	
2575K		Complete Head Assembly (Items 2-13)	
STEEL ROD (use with double bypass valve 5451 Series)			
TA7100099NS	54511 Rod (32.4")		

NOTE: All 5451NL Series Hydrants are preset at factory.

TA7100100NS

TA7100101NS

TA7100102NS

TA7100103NS

TA7100104NS

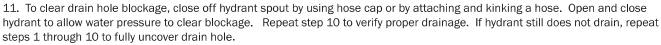
TA7100105NS

There should be no need for any adjustment on initial installation.

Adjust only if water does not shut off or hydrant does not operate properly.

5451NL HYDRANT ADJUSTMENT PROCEDURE

- 1. Turn water supply OFF.
- 2. Open hydrant to relieve pressure.
- 3. Loosen set screw. (Item 1)
- 4. Push brass rod down as far as it will go by hand to be sure the plunger is touching the seat.
- 5. Open handle (Item 2) approximately 30° from closed position.
- 6. Tighten set screw snugly.
- 7. Turn water supply ON.
- 8. Operate hydrant and make sure the hydrant is shutting off properly and flowing properly.
- 9. If hydrant still does not shut off, repeat steps 1 through 8.
- 10. Flow water through hydrant and then close completely to check for proper drainage by:
 - a) listening for water draining down pipe or
 - b) putting your hand over the hose connection to feel for a vacuum.
 - If hydrant does not drain, see step 11.



54512 Rod (44.4")

54513 Rod (56.4")

54514 Rod (68.4")

54515 Rod (80.4")

54516 Rod (92.4") 54518 Rod (116.4)

CAUTION: Do not try to make the shutoff adjustment in one attempt or you may overadjust and cause damage to the plunger and

