$\qquad$

Dimensional Data (inches and [ mm ]) are Subject to Manufacturing Tolerances and Change Without Notice


| Wall <br> Thickness <br> Inches | Approx. <br> Wt. Lbs. <br> $[\mathrm{kg}]$ |
| :---: | :---: |
| $6-8[152-203]$ | $27[12]$ |
| $10-12-14[254-305-356]$ | $31[14]$ |
| $16-18[406-457]$ | $35[16]$ |
| $20-22-24[508-559-610]$ | $39[18]$ |

OPTIONS (Check/specify appropriate options)
SUFFIXES
-RA2 12 [305] Replacement Rod Assembly with Repair Kit (-RK)
-RA4 24 [610] Replacement Rod Assembly with Repair Kit (-RK)
-CL Cylinder Lock
-NW Narrow Wall
-PB Polished Bronze Face
-RB Plain Bronze Face
-RK Hydrant Parts Repair Kit
-VB $\quad 3 / 4$ [19] Adapter Vacuum Breaker
-WC Wall Clamp
-34FS 3/4 [19] Solder Female Inlet Adapter -34UN 3/4 [19] IP $90^{\circ}$ Inlet Elbow w/Union Nut
$\qquad$

ENGINEERING SPECIFICATION: ZURN Z1325 "Vari-Temp" combination hot and cold water, non-freeze, encased wall hydrant for flush installation. Complete with bronze casing, all bronze interior parts, non-turning operating rods with free-floating compression closure valves, replacable bronze seat and seat washer, and combination $3 / 4$ [19] female or 1 [25] male straight IP inlet. Nickel bronze box and hinged cover with operating key lock and "WATER" cast on cover.
NOTE: When (-VB) vacuum breaker suffix is specified, the vacuum breaker must be manuallytripped at the end of usage to facilitate drainage of the hydrant and maintain the non-freeze feature.

## PARTS LIST

| Item | Name | Quan. |
| :---: | :---: | :---: |
| $\underline{5}$ | Operating Screw | 1 |
| $\underline{6}$ | O-Ring | $\underline{1}$ |
| 7 | Operating Coupling | 1 |
| 8 | Operating Rod | 1 |
| $\underline{9}$ | Removable Seat | 1 |
| 10 | Washer Guide | $\underline{1}$ |
| 11 | Washer (neoprene) | 1 |
| $\underline{12}$ | Screw | $\underline{1}$ |

