## Features:

GWS20902
Included Components:

| -Combination | GWS20902 |
| :---: | :---: |
| םBowl | GMX21952 |
| םTank | GOO28990 |

- Vitreous China
- 12" Rough-in
- $3^{\prime \prime}$ flush valve for maximum water force
- Fluidmaster ${ }^{\circledR}$ Fill Valve
- Corrosion resistant flapper
- Extra-Large Dual fed siphon jets for high power bowl clearing
- $100 \%$ glazed, $2^{\prime \prime}$ large trapway for clog-free waste removal
- Double nut, multi-point tank-to-bowl mounting system for tool-free installation
- Color matched tank lever
- Toilet seat is not included


## Technical Information:

| Configuration | Two-piece, Round Front Toilet |
| :--- | :--- |
| Water per Flush | 1.28 gpf (4.8 Lpf) |
| Rough-In | $12^{\prime \prime}$ |
| Height | $28^{5} / 8^{\prime \prime}$ |
| Width | $17^{5 / 16^{\prime \prime}}$ |
| Depth | $27^{5 / 16^{\prime \prime}}$ |
| Trapway | $2^{\prime \prime}$ |
| Large Water Surface | $8^{117} 16^{\prime \prime} \times 6^{5 / 16^{\prime \prime}}$ |
| Shipping weight Bowl | 40.6 lbs |
| Shipping weight Tank | 30.4 lbs |

Accessories: (To be purchased separately)
N/A

Other Tank Options: (To be purchased separately)

- Insulated Tank

G0028992

- Tank with Right Hand Lever G002899097

high efficiency toilet
HET


NOTES: All dimensions are in inches and milimeters. Illustrations may not be drawn to scale.

## IMPORTANT:

Dimensions of fixtures are nominal and may vary within the range of tolerances established by ASME standard A 112.19.2 THIS FIXTURE QUALIFIES ACCORDING TO ASME TEST PROCEDURES AS A HIGH EFFICIENCY WATER CLOSET WITH AN AVERAGE CONSUMPTION OF 1.28 gpf ( 4.8 Lpf) OR LESS.

