## KOHLER.

# RAVINIA ${ }^{\text {m }}$ <br> <br> SELF-RIMMING KITCHEN SINK 

 <br> <br> SELF-RIMMING KITCHEN SINK}

## FEATURES

- $33^{\prime \prime}$ x 22 "
- 18 gauge stainless steel
- Self-rimming
- Double (high/low) compartment
- Includes installation hardware
- 2-hole (K-3228-2), 3-hole (K-3228-3), or single-hole (K-3228-1) faucet punching


## CODES/STANDARDS APPLICABLE

Specified model meets or exceeds the following:

- IAPMO/UPC
- State of Massachusetts



## COLORS/FINISHES

- NA None Applicable


## Accessories:

- CP
Polished Chrome
- 0 White
- Other Refer to Price Book for additional colors


## SPECIFIED MODEL:

| Model | Description | Colors/Finishes |  |
| :---: | :---: | :---: | :---: |
| K-3228-2 | 2-hole sink | $\square N A$ |  |
| K-3228-3 | 3-hole sink | $\square N A$ |  |
| K-3228-1 | Single-hole sink | $\square$ NA |  |
| Optional Accessories |  |  |  |
| K-3191 | Bottom basin rack (for left basin only) | $\square 0$ White | $\square$ Other |
| K-3279 | Wire rinse basket (for left basin only) | $\square 0$ White | $\square$ Other |
| K-3292 | Hardwood cutting board and colander set (for small disposal basin) | $\square 0$ White | $\square$ Other |
| K-8801 | Duostrainer sink strainer | $\square \mathrm{CP}$ | $\square$ Other |

## PRODUCT SPECIFICATION:

The self-rimming sink shall be 33 " in length, and 22 " in width. Sink shall be made of 18 gauge stainless steel. Sink shall be double (high/low) compartment. Sink shall be 2-hole (K-3228-2), 3-hole (K-3228-3), or single-hole (K-3228-1) faucet punched. Sink shall include installation hardware. Sink shall be Kohler Model K-3228- $\qquad$ - $\qquad$ -.

## RAVINIA ${ }^{\text {m }}$

## PRODUCT INFORMATION

| Fixture*: |  | basin area | water depth |
| :--- | :--- | :--- | :--- |
| Sink |  | $18 " \times 17^{\prime \prime}$ | $9-1 / 4^{\prime \prime}$ |
| Disposal |  | $9 " \times 15 "$ | $5-1 / 4 "$ |
| Outlet | 3-5/8" D. |  |  |
| Faucet holes | 1-7/16" D. |  |  |
| ${ }^{\text { Approximate }}$ measurements for comparison only. |  |  |  |


$.75<116$

PRODUCT DIAGRAM

