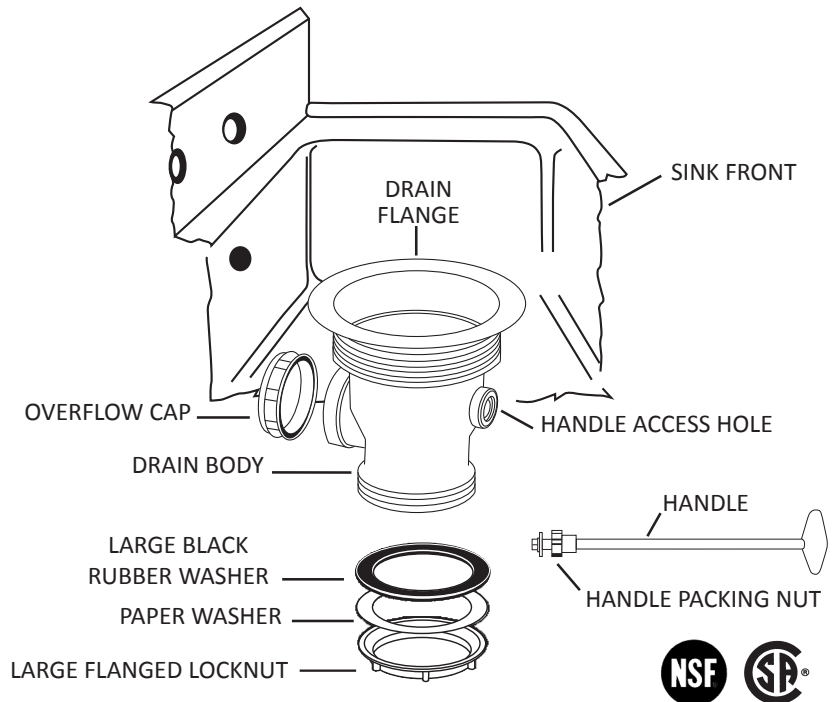


DRAIN MASTER™

SOLID STAINLESS STEEL TYPE 316 ROTARY SINK DRAIN MODEL NO. DSS/DBN-8000 INSTALLATION INSTRUCTIONS

1. Unscrew large flanged locknut from drain body and remove. Also remove paper and rubber washers.
2. Insert the drain from sink top through 3-1/2" diameter hole after applying plumber's putty under drain flange.
3. From underside of sink replace black rubber washer, paper washer and screw-on large flanged locknut.
4. Position drain in sink to allow handle access hole to face front of sink. Tighten flange locknut and wipe any excess putty from drain flange.
5. Insert handle assembly into drain body and tighten handle packing nut to drain.
6. When using rear overflow assembly (Model No. E50-1000) unscrew rear overflow cap and discard. Connect overflow elbow to drain body and overflow assembly.

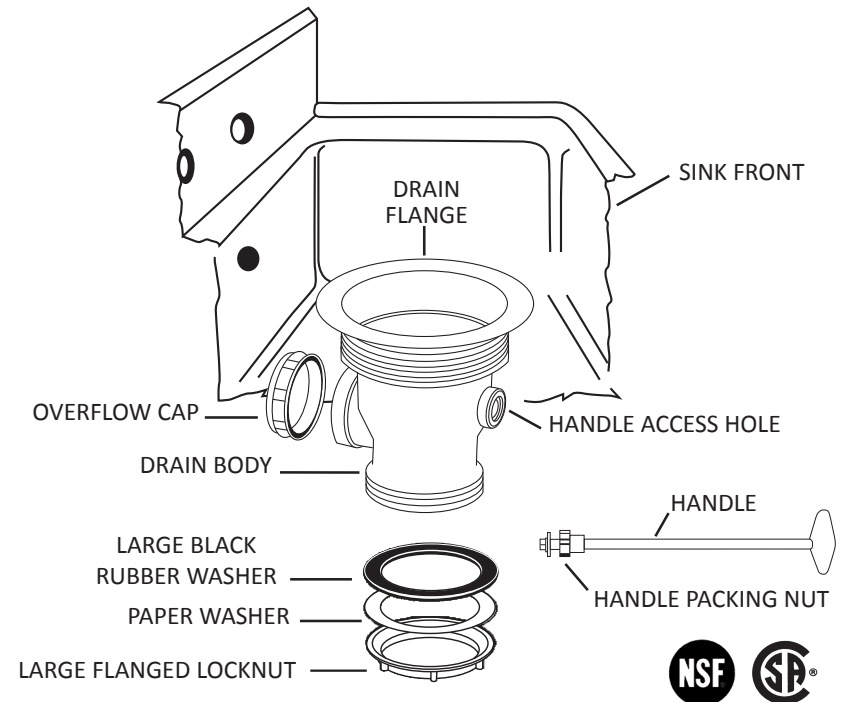


ANSI / ASME A112.18.1M

DRAIN MASTER™

SOLID STAINLESS STEEL TYPE 316 ROTARY SINK DRAIN MODEL NO. DSS/DBN-8000 INSTALLATION INSTRUCTIONS

1. Unscrew large flanged locknut from drain body and remove. Also remove paper and rubber washers.
2. Insert the drain from sink top through 3-1/2" diameter hole after applying plumber's putty under drain flange.
3. From underside of sink replace black rubber washer, paper washer and screw-on large flanged locknut.
4. Position drain in sink to allow handle access hole to face front of sink. Tighten flange locknut and wipe any excess putty from drain flange.
5. Insert handle assembly into drain body and tighten handle packing nut to drain.
6. When using rear overflow assembly (Model No. E50-1000) unscrew rear overflow cap and discard. Connect overflow elbow to drain body and overflow assembly.



ANSI / ASME A112.18.1M