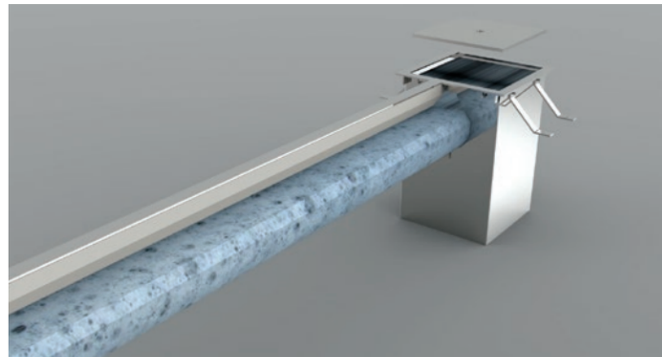


## CLEANING TOOLS

# EASY TO CLEAN

Each Slot Drain<sup>®</sup> system includes a specially designed cleaning kit specific to its application.

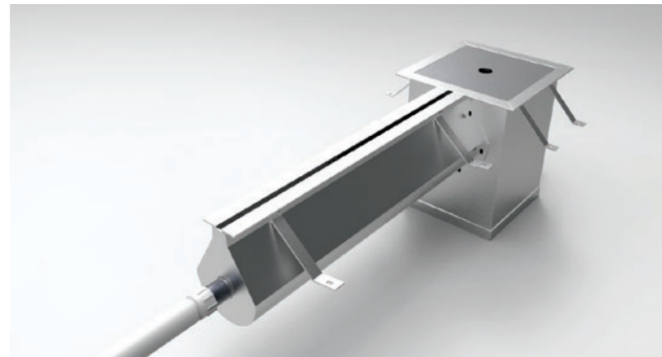
To clean the drain channel, cleaning kit options include an easy cleaning paddle, Flush Flo<sup>™</sup> System for frequent cleaning facilities.



### CLEAN IN PLACE (CIP)

CIP is a method of cleaning that is commonly used in hygiene critical industries, such as food and beverage processing, dairy, brewing, pharmaceutical and cosmetics.

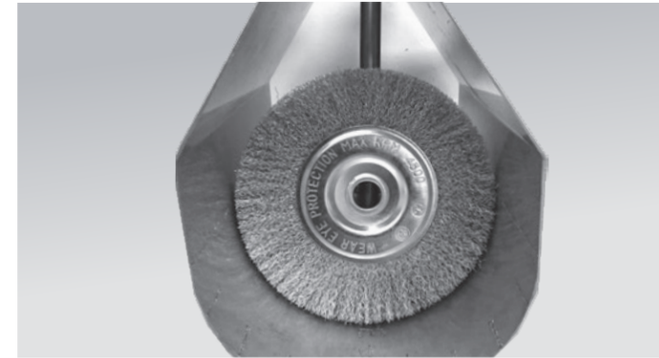
Slot Drain<sup>®</sup> does not have gratings of any kind, which makes CIP much easier. It is ideal for facility that requires frequent cleaning and sanitation.



### FREQUENT CLEANING — FLUSH FLO<sup>™</sup>

This system is connected to a water line and can be operated with a timer or flushed manually. You can open a valve to let water flush and clean the drain or set a timer to clean the drain automatically.

Flush Flo<sup>™</sup> is especially suitable for facilities that require frequent cleaning, such as food processing plants, car washes, seafood markets, etc.



### REGULAR CLEANING — CLEANING PADDLE & BRUSH

The cleaning paddle is the simplest way for regular drainage cleaning. You just insert the paddle, twist 90 degrees and move it along the drain to clear the debris.

A Brush Paddle can scrub the inside of the channel easily and thoroughly. Trappings are then removed from the catch basin.

**The only part of Slot Drain<sup>®</sup> that is exposed to the room is the stainless steel surface which can be cleaned and sanitized as your floor is.**

**Slot Drain<sup>®</sup> does not absorb water or contaminants and allows contaminants to be disposed of in an environmentally friendly manner.**



### STRAINER BASKET

The strainer basket's 1/2-inch perforated holes trap stones, keys, rings and other items that are smaller than the slot opening, that you want to intercept. Made of stainless steel, it is designed to last for the life of your system.



### CATCH BASIN

Catch basins are designed to be receptacles for retrieving any items that may inadvertently go into the slot. A 1/4 T304 stainless lid sits atop the base. Basins come in 8"×8", 12"×12" or 24"×24" wide and are typically 20" deep. The basins come with a reinforced cover made of T304 stainless steel with rebar tie-ins and can withstand heavy traffic loads.