

## BOTTOM-OUT ANTIBACTERIAL SIPHON DRAIN TRAP

<b>Description</b>	: It is a siphon-regulated, point-by-point wastewater evacuation product that can be cleaned to transfer wastewater formed in the installation facilities. This Drainage Systems product will prevent bacteria formation, which will create a precaution from wastewater installation to odor and pest input.
<b>Product Code</b>	: WTAC-30P-F-11-U
<b>Areas of Use</b>	: Food Industry (Meat, Fish, Milk, Dairy Products, Bakery Products, Fat Food, Beverage, etc.) Health Sector (Hospital, Laboratory, Pharmaceutical Production-Storage), Chemistry, Petro-Chemistry, Automotive, Cosmetics, Logistics and Transportation, Tourism Sectors, Shopping Malls, and Supermarkets
<b>Technical Specifications</b>	: Gradual pan, out of the bottom, antibacterial (detachable) siphon, the first forehead twist of the canal, and the second twist where the upper grille sits are reinforced with filled iron tingling with a section of 14x14 mm from the bottom, barking to anchorage and height adjustment parts.
<b>Dimensions</b>	: 300 x 300 x 200 mm
<b>Output Measure</b>	: DN100 (Ø110 mm)
<b>Odor Retention Water Depth</b>	: 50,00 mm
<b>Solid Waste Holder Type</b>	: Bucket type strainer with basket.
<b>Top Grid Type</b>	: "U" Profile ladder type ("U" Profiles 2.00, outer frame 25x5 mm lama)
<b>Material</b>	: The "U" profiles of the ava and top grille are 2.00 mm, the outer frame of the top grille is 25x5 mm lama, complete AISI304 quality stainless steel product
<b>Weight</b>	: 9,20 kg
<b>Packaging</b>	: It is shipped in single packages with nylon shrink, in boxes, pallets, or cases, depending on the quantity.
<b>Explanation</b>	: Drainage systems made of AISI304 or AISI316 grade stainless steel, siphon and duct production are made on a standard or project basis.

