

AUTOMATICALLY REDUCES WATER FLOW BY 80% BASED ON DEMAND

Seamlessly reduce water usage during non-peak operation with our operator sensor equipped disposers. Salvajor's patented operator sensor detects the presence or absence of the operator. The Control then adjusts the water flow accordingly.

TWO MODES OF OPERATION

- Standard On/Off Mode
- Water Saver Mode with operator sensor technology & timed run

PACKAGE INCLUDES:

- Disposer (1,2,3 or 5 hp)
- Disposer Assembly (CA or SA)
- ARSS-LD Control
- Operator Sensor
- Installation Instructions



View our video on our HydroLogic®
Advanced Water Saving Features



NAFEM
Member since 1963

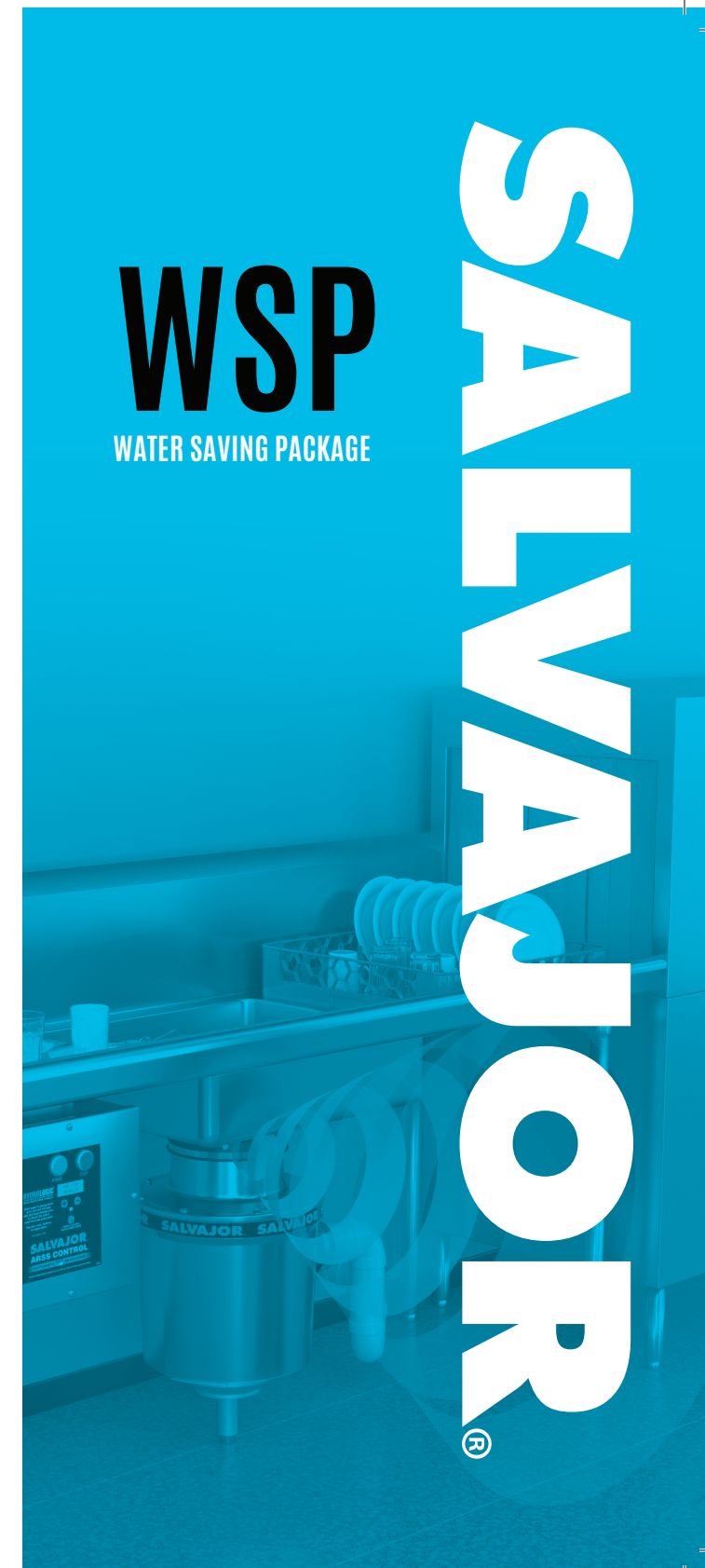
SALVAJOR.
FOOD WASTE SOLUTIONS

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salvajor.com

WSP Tri-fold (7-18-23)





Models 100 & 200
 HIGH FLOW: 5 GPM
 LOW FLOW: 1 GPM

Models 300 & 500
 HIGH FLOW: 8 GPM
 LOW FLOW: 1.6 GPM

SAMPLE SPECIFICATION:

Unit shall be a water saving disposer package with patented control system as manufactured by Salvajor. Furnished with CA or SA disposer assembly, ARSS-LD control and operator sensor.

300 - CA - 18 - WSP (208/60/3)

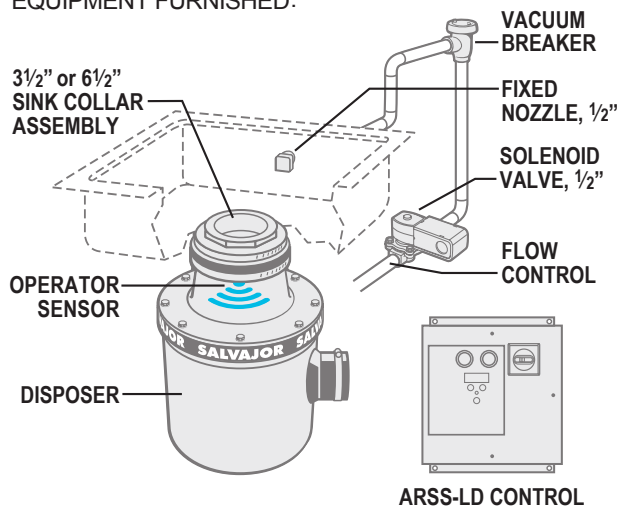
Model | Cone Size | Electrical Specs.
 Assembly

ARSS-LD Control
 Operator Sensor

◆ SPECIFY EXACT OPERATING VOLTAGE ◆

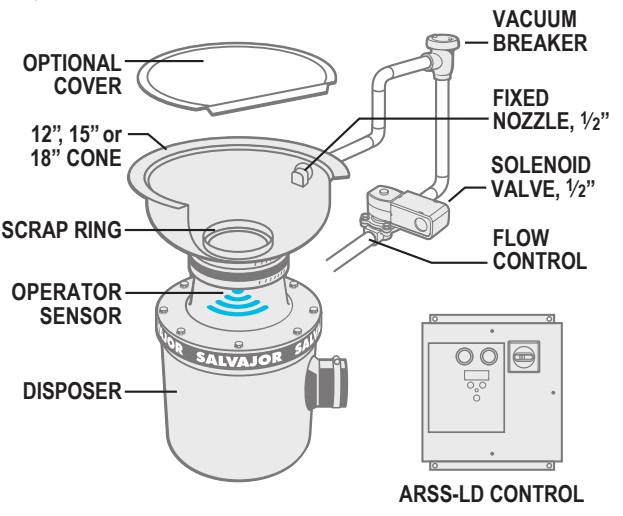
SA - SINK ASSEMBLY

EQUIPMENT FURNISHED:



CA - CONE ASSEMBLY

EQUIPMENT FURNISHED:



DISPOSER SPECIFICATIONS:

MOUNTING - Rubber adaptor above grind chamber and rubber drain outlet isolates sound and eliminates vibration. No metal to metal contact.

EXTERIOR HOUSING - Permanent molded from heat treated, corrosion resistant aluminum alloy then CNC machined to a smooth polished finish. Paint free.

SHREDDER - Machined high strength, wear resistant hardened carbide alloy. Sized to match grinding power with horsepower.

ROTOR - Machined high strength, wear resistant hardened carbide alloy. Sized to match grinding power with horsepower.

MOTOR - All motors are totally enclosed. All models are water cooled for efficiency and longer life. All have built-in manual reset thermal overload protection.

BEARINGS - Tapered roller (top), Sealed ball (bottom).

SEAL - Extended Lip Water Seal.

WASTE OUTLET - Models 100-200 rubber drain accepts 2" piping. Models 300-500 accept 2" or 3" piping by removing drain insert.

DUAL DIRECTION GRINDING - Designed to operate in either direction.

SINGLE SUPPORT LEG - Standard on models 300 & 500. Optional on models 100 & 200.

CONTROL SPECIFICATIONS:

- NEMA 4 STAINLESS STEEL WATERTIGHT ENCLOSURE
- SOLID STATE CONTROL CIRCUIT
- 24 VOLT SAFETY CIRCUITRY
- DRAIN FLUSH
- AUTOMATIC REVERSING MAGNETIC CONTACTORS
- TERMINAL STRIP CONNECTIONS
- START/STOP PUSH BUTTONS
- ENERGY / WATER - SAVING MODE
- USER ADJUSTABLE RUN TIME
- LCD STATUS READOUT
- LINE DISCONNECT



OPERATOR SENSOR TECHNOLOGY
 U.S. Pat. No. 7,815,134