1 H.P. Model 100



ARSS-2



FOOD WASTE DISPOSER SPECIFICATIONS

CORROSION RESISTANT BODY

Permanent molded from heat treated aluminum alloy.

TEFLON LIP WATER SEAL

Protects the motor from damage by water.

TAPERED ROLLER BEARING

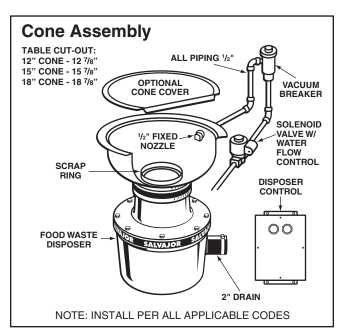
Provides longer motor life, quiet operation and shock absorbing.

WATER COOLED MOTOR

Provides maximum efficiency and longer life.

QUIET OPERATION

Extra thick rubber mounting adaptor and drain outlet isolates sound and eliminates vibration.



FULL LOAD AMPS					
	115 Volts	1 Phase	18.6 Amps		
	208 Volts	1 Phase	10.2 Amps		
	230 Volts	1 Phase	9.3 Amps		
	208 Volts	3 Phase	4.9 Amps		
	230 Volts	3 Phase	4.5 Amps		
	460 Volts	3 Phase	2.3 Amps		

◆ SPECIFY EXACT OPERATING VOLTAGE ◆

ARSS

Optional Line Disconnect (LD) available on MSS, MRSS, & ARSS

Salvajor Model 100

Food Waste Disposer 1 HP – 1 Phase & 3 Phase

S D L D D S S Е Т Α Δ Ν Т Μ Ε Ν Ο Ν

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 computer machined to a smooth polished finish. Paint free.

SHREDDER – 8 inch diameter, machined high strength, wear resistant hardened carbide alloy.

ROTOR – 8 inch diameter with 2 cutter bars, machined high strength, wear resistant hardened carbide alloy.

MOTOR – 1 HP totally enclosed. Water cooled for efficiency and longer life. Built-in manual reset thermal overload protection. Available in 208 volts or 115/230 volts, 60 cycle, 1 phase and 208-230/460 volts, 60 cycle, 3 phase.

BEARINGS – Tapered roller (top) Sealed ball (bottom)

SEAL – Teflon Lip Water Seal.

WATER REQUIREMENT - 5 gallons of cold water per minute.

WASTE OUTLET – Rubber drain accepts 2" piping.

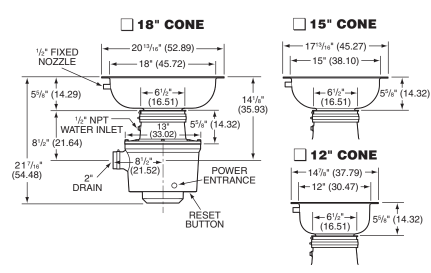
DUAL DIRECTION GRINDING – Designed to operate in either direction. Direction of rotation can be controlled when installed with automatic reversing controls. Reversing rotation can double cutting teeth life.

LEG SUPPORT (Optional) – Single leg, adjustable.

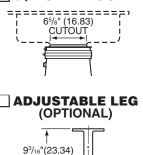
ASSEMBLIES: (See Specification Sheet)

- CA Cone Assembly with 12", 15" or 18" Cone
- SA Sink Assembly with 3¹/₂" or 6¹/₂" Sink Collar

DISPOSER CONTROLS: (See Specification Sheet) MSS: (Non Reversing) MRSS: (Manual Reversing) ARSS-2: (Automatic Reversing) **ARSS: (Automatic Reversing)**



31/2" (8.89) ³/4" (1.90) 1/2" NPT (14.32) 5⁵/8" WATER INLET (33.02) 91/4 81/2" (21.64) (23.54)8¹/2"-1513/16 POWER ENTRANCE (21.52)(40.19)2" DRAIN С RESET BUTTON



1411/16"(37.29)

NOTE: Dimensions in parenthesis are in centimeters (Specifications subject to change without notice) Current specification details may be found online at www.salvajor.com

	SAMPLE SPECIFICATION				
	100-C	A-18	MSS	(230/60/3)	
	Model	Cone Size	Disposer Control	Electrical	
Assembly Specs. • SPECIFY EXACT OPERATING VOLTAGE •					





1-800-SALVAJOR www.salvajor.com

The Salvajor Company 4530 East 75th Terrace Kansas City, Missouri 64132-2081, USA (816) 363-1030 FAX: 1-800-832-9373 Email: sales@salvajor.com service@salvajor.com Manufacturers of Commercial Food Waste Disposing Systems since 1944

The Boelter Companies, Inc.