



INTRODUCING A WASTE COLLECTION SYSTEM THAT POWERS PRODUCTIVITY.

Two mountings available:
Standard (Model PRS)
and Pot/Pan (Model PRP)

Uses only 1 gpm
fresh water per hour!

Cover designed to
maximize workspace

Scrap basket with
easy-grip handles and
1/4" screen collects solids

Easy access to adjust
plume location

Corrosion-resistant
stainless steel construction

Internal timed run
feature shuts off system
after predetermined
length of time

Pump safeguarded by
1/4" inlet screen and
dry start protection

Recirculates water
up to 30 GPM

1
YEAR
ON-SITE
PARTS & LABOR
WARRANTY

Model PRP shown



Increase scrapping speed. Reduce bulk waste. Improve kitchen efficiency.

The PowerRinse® Waste Collection System improves kitchen efficiency by increasing pre-rinse and scrapping speed, while reducing bulk waste without grinding. With PowerRinse, operators can now double or even triple their speed.

PowerRinse utilizes 50 percent less fresh water per hour than competitive units – only 1 gpm. Scrapping and pre-rinsing can be accomplished in just one step prior to dishwashing. Solid waste is collected in a scrap basket, while water-soluble waste is sent down the drain.

An alternative to food waste disposers or pulper systems, PowerRinse is easy to service, maintain and install. Each unit is pre-plumbed and pre-wired, with a direct connection to hot and cold water, electricity and drains. The system can be hosed down, and components are dishwasher safe.

ELECTRICAL SPECIFICATIONS

Standard (Model PRS)				Pot/Pan (Model PRP)			
Model	Part #	Voltage	Phase	Model	Part #	Voltage	Phase
PRS-1	15357	110-120V	1	PRP-1	15357D	110-120V	1
PRS-2	15357A	208/220-240V	1	PRP-2	15357E	208/220-240V	1
PRS-3	15357B	208/220-240V	3	PRP-3	15357G	208/220-240V	3
PRS-4	15357C	460-480V	3	PRP-4	15357H	460-480V	3

For more information,
call 800-845-8345 or visit
www.insinkerator.com/foodservice

