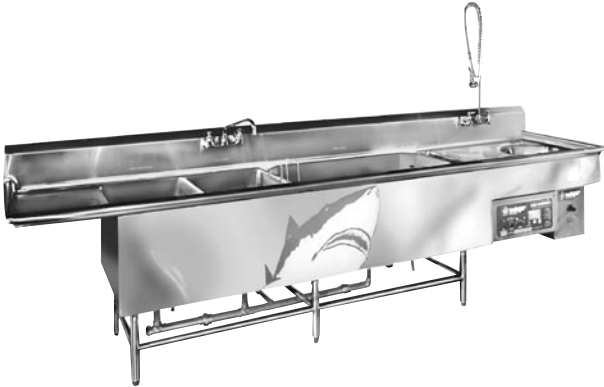
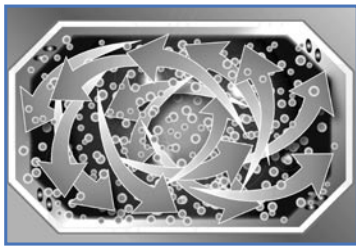


QUADJET AQUA•SCRUBBER™

AUTOMATIC POT & PAN WASHING SYSTEM



The QuadJet Aqua•Scrubber jets (PATENT PENDING) are easy to maintain



Unique whirlpool action keeps pots and pans moving so they get cleaner faster.

DESIGN

Automatic scrub sink reduces labor costs up to 56%. The specially designed patented nozzles scrub heavily soiled pots and pans. Available in either right or left hand operation. Custom build an Aqua•Scrubber™ System or choose from two pre-engineered systems—The Dash 109 or the Marathon 140.

STANDARD EQUIPMENT

- Patented design
- Heavy duty pump with a 2HP TEFC motor
- Basket style high capacity lever action waste drain
- Easy clean seamless front skirt
- Fast flow mixing faucets
- Single point electrical connection: motor, controls, heater
- Stainless steel utensil basket
- Dual water temperature settings—110° low/130° high
- 2.5 kw heater with low water protection and dual temperature control
- Welded support legs with S/S feet
- 14 gauge type 304 stainless steel
- NEMA 4X control panel enclosure

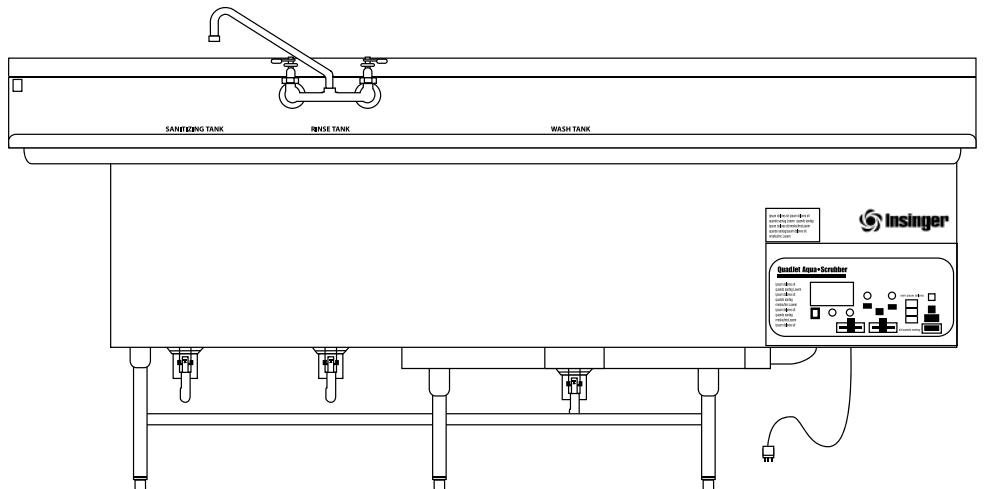
OPTIONAL ACCESSORY EQUIPMENT

- Undershelf on clean end drainboard
- Sink overflows
- 1 to 8 hour pump timer
- Scrap trough in drainboard
- Overshelf with mounting brackets (12" increments, 36" and up)
- End splash
- Disposal and cone (in soiled drainboard, 48" minimum length)
- Hot water sanitizing booster heater
- Scrapper drainboard with pre-rinse faucet
- Shelves (cantilevered or wall mounted)

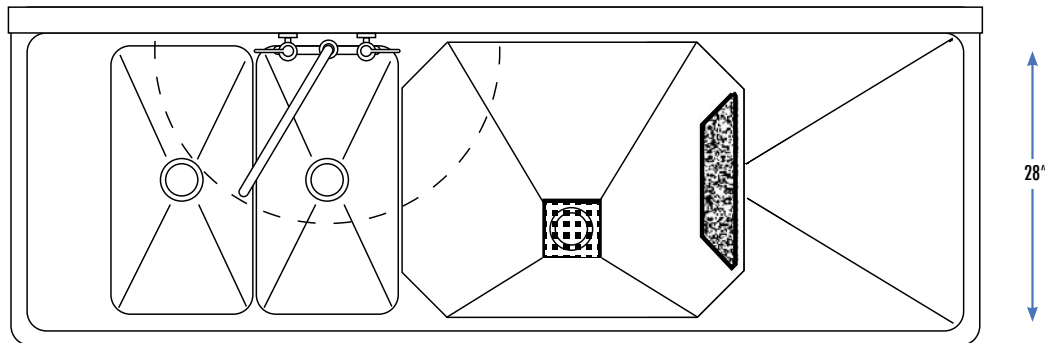


6245 State Road
 Philadelphia, PA 19135-2996
 215-624-4800
 215-624-6966 FAX
800-344-4802
 www.insingermachine.com





DRAINBOARD AVAILABLE LENGTHS	SANITIZER SINK AVAILABLE LENGTHS	RINSE SINK AVAILABLE LENGTHS	QUADJET AQUA® SCRUBBER WASHING STATION AVAILABLE LENGTHS	SCRAPPING STATION AVAILABLE LENGTHS
15"	15"	15"	36"	28" minimum
20"	20"	18"	48"	36"
24"	24"	20"	54"	OR
28"	30"	24"	60"	SOILED DRAINBOARD
36"	36"	30"		28" minimum
42"		36"		36"
48"				42"
				48"



Note: For all rough in connections see Installation and Layout Detail Drawing.

SPECIFICATIONS

CONSTRUCTION - Entire unit constructed of type 304 polished stainless steel.

SINKS AND DRAINBOARDS - Constructed of 14 gauge stainless steel. All interior corners are covered to 3/4" radius. Top is 14 gauge stainless steel all welded with 11" high backsplash and 3" high splash on front and sides with a 1 3/4" rolled edge.

WASH SINK - Consists of an intake and discharge manifold both side mounted with specially designed nozzles strategically placed for maximum scrubbing action. Intake manifold includes hinged access panel to facilitate cleaning of the intake chamber, heater and probes.

PUMP - The pump is heavy duty cast iron construction with a 4" diameter intake and 3" diameter discharge. The motor is 2HP totally enclosed, fan cooled with permanently sealed bearings.

SUPPORT - The wash sink is supported by heavy gauge stainless steel channels welded to the underside of the sink. H frame leg assemblies are removable and have stainless steel adjustable bullet feet.

CONTROL PANEL - Control enclosure is made of S/S type 304 completely welded and waterproof (NEMA 4X). On/off power switch, dual water temperature switch (low and high), on/off pump motor switch and reset switch. Heavy duty pump contactor and overload. Heavy duty grounded plug. Controls labeled in English and Spanish.

PRE-ENGINEERED SYSTEMS - The Dash 109, Marathon 140.

Motor size	Heater size	Shipping weight	Current draw amps	Heater	Pump & Controls	Total	
2 hp	2.5 kw	Dash 109	575 lbs.	240/60HZ/1PH	10.4	11.9	22.3
		Marathon 140	650 lbs.	480/60HZ/3PH	3.0	3.6	6.6

