

SARI sas

Washing machines and chemical industrial products

VIA L. DE BESI, 20/C

37139 VERONA -ITALY

TEL. (0039) 045/8904100 - FAX (0039) 045/5702182

website: www.sarisas.com

INDUSTRIAL WASHING MACHINES

A NEW AND ECONOMICAL CONCEPTION FOR CLEANING METAL PIECES
SOLVING POLLUTION AND KEEP WORKING PLACE CLEAN



Cleaning steps:

- Put in the rotary basket the metal pieces and close the washing machine.
- You need the timer to decide the time for washing based on type of dirt.
- Thermostat in the washing machines, is needed to select the wanted heat..- Start the machine and the chemical product will wash the pieces with high pressure.
- A security device stop the machine after opening it.

Characteristics and technical data

MODEL	301	302-312	303-313	315
LENGHT	635	900	1080	1500
WIDTH	635	900	1080	1500
HEIGHT	850	970	1060	1600
BASKET DIAMETER	560	780	950	1418
WASHING HEIGHT	300	450	550	800
WATER QUANTITY	kg 40	kg 69	kg 100	Kg 200
DETERGENT QUANTITY	kg 2	kg 3	kg 4	Kg 7
ADDITIVE QUANTITY	Lt 1	Lt 2	Lt 3	Lt 6

MASS

EMPTY MASS	kg 100	kg 130	kg 180	Kg 450
MASS WITH WATER	kg 140	kg 200	kg 285	Kg 650

TECHNICAL DATA

VOLTAGE 400 V ~ threephase	400 ~ 24V	400 ~ 24V	400 ~ 24V	400 ~ 24V
WEIGHT CAPACITY	kg 300	kg 500	kg 700	Kg 1700
ELECTRIC PUMP	kw 0,75	kw 0,75	kw 0,75	kw 1,2
RESISTANCES (3 or 6)	w 3600	w 3600	w 3600	w 7200
THICKNESS SHEET	mm 1,5	mm 1,5	mm 1,5	mm 2

OPTIONAL

Voltage 220 V onephase	yes	yes	yes cold	Voltage 220 V onephase
Basket motorization	yes	yes	yes	Basket motorization
Heating with burner	no	no	yes	Heating with burner

All the products of SARI are given with instruction manual, certificate of conformity CE, technical and security documents for chemical products.

*** the models and the measures can vary without notice.**