



Solondi

Cleaning Heads

Serie SW

TESTINE AUTOROTANTI
LAVAGGIO A SETTORE

SW Series



SELFSPINNING HEADS
SECTION WASHING



AQUAMOTOR

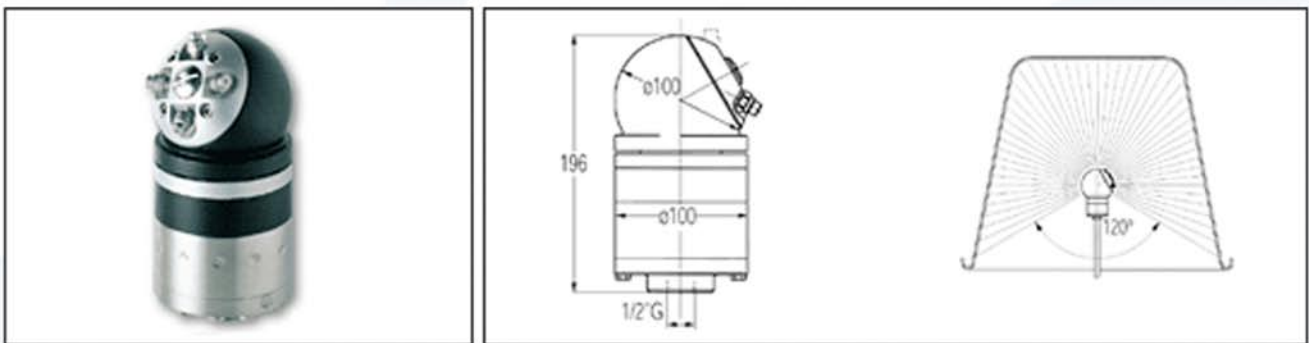
è un sistema di movimento autorotante per testine di lavaggio
la cui velocità di rotazione dipende dalla sola portata.
è esente da lubrificanti

is a selfspinning device for washing heads with spinning speed
depending only on water flow.
is operating without any lubricants

THE PRODUCT REFERS CONFORMS BY		
<p>94/9/EC "ATEX" DIRECTIVE</p> <p> II 2 GD T5</p>	<p>97/23/EEC PRESSURISED EQUIPMENT</p>	<p>98/37/EEC MACHINES DIRECTIVE</p> <p></p>
SW 060 A-LC	SW Series	SW Series

SW 060 A

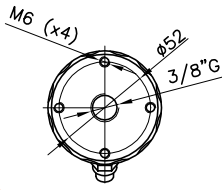
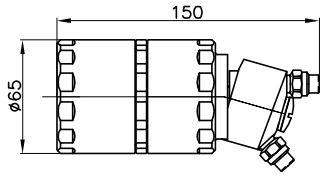
Selfspinning washing heads for containers open on one side. In order to reduce water consumption the unit does not wash a hollow cone portion 120° wide at the container open side.



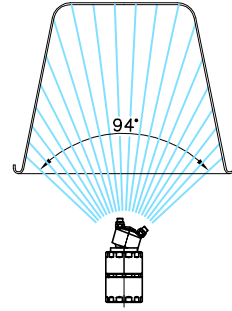
Technical data:

Temperature max.	90° C
Pressure	200 bar
Flow	15:60 l/min
Spinning speed	120 g/min
Short washing cycle time	15"
Complete washing cycle time	30"
Min. pass-through hole dia.	100mm
Water inlet	1/2"G-BPS-F
Nozzle size	1/8"G-BSP-M
Weight	5.5 kg
Materials	Aluminum / Stainless
Seals:	nbr

SW 030 A



NOVITÀ
NEW

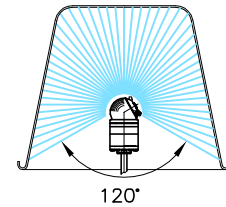
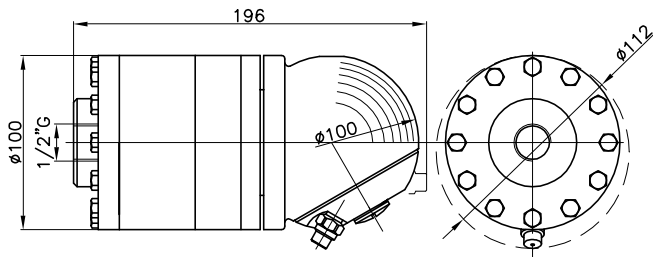


flangiatura: coassiale
materiale: inox-bronzo
motore: aquamotor
portata max: 30 l/min
pressione max: 150 bar
temperatura max: 90°C
tenute: nbr
ugelli: 1/8"NPT
portaugelli: 4 vie

flanging: lateral or coaxial
materials: stainless steel-bronze
motor: aquamotor
flow max: 30 l/min
pressure max: 150 bar
temperature max: 90°C
seals: nbr
nozzles: 1/8"NPT
nozzle holder: 4 holes



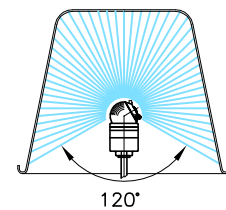
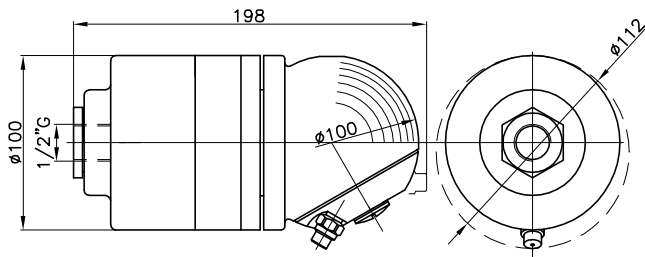
SW 060 A



flangiatura: coassiale
materiale: alluminio o inox
motore: aquamotor (portata variabile)
portata: 15-60 l/min
pressione: 5-200 bar
temperatura max: 100°C
tenute: nbr, epdm
ugelli: 1/8"G
portaugelli: 2-4 vie

flanging: coaxial
materials: aluminium or stainless steel
motor: aquamotor (variable flow)
flow: 15-60 l/min
pressure: 5-200 bar
temperature max: 100°C
seals: nbr, epdm
nozzles: 1/8"G
nozzle holder: 2-4 holes

SW 060 LC



flangiatura: coassiale
materiale: alluminio o inox
motore: aquamotor (portata fissa)
portata: 15-60 l/min
pressione: 5-200 bar
temperatura max: 100°C
tenute: nbr, epdm
ugelli: 1/8"G
portaugelli: 2-4 vie

flanging: coaxial
materials: aluminium or stainless steel
motor: aquamotor (fixed flow)
flow: 15-60 l/min
pressure: 5-200 bar
temperature max: 100°C
seals: nbr, epdm
nozzles: 1/8"G
nozzle holder: 2-4 holes