
























Product Summary


I. Machines with washing head

Model	Container	Picture	Abbre	Container Note	Washing Description	Washing Media	Washing Pressure	Flow	Temperature	Insulation	Model Available/Remark
EW80/A	IBC (hdpe,alu,ss)		c	Required a lower discharge valve from 1.5" to 3"	Inside, Cycle in 3 phases (prewash, wash, and rinse)	Water, Water+Detergent/Sanitizer	250 bar	37 L/m	70 °C	IP55	/K (cabin), /Acv (combo sealing head)
EW100/A (with tilting platform)	Open mixing tank		v				400 bar	45 L/m	40 °C		
EW80/S	IBC (hdpe,alu,ss)		c	Required a lower discharge valve from 1.5" to 3"	Inside, Cycle in 2 phases (wash, and rinse)	Solvent	40 bar	30 L/m	TBA	ATEX	/K (cabin), /Scv (combo sealing head)
EW100/S (with tilting platform)	Open mixing tank		v					60 L/m (for SS IBC)	TBA		
EWEC/A	Drum (plastic, metal)		f	From 25L-220L with total opening or with 2" plug	Inside and outside washing	Water, Water+Detergent/Sanitizer	250 bar	37 L/m	70 °C	IP55	/AX (AISI304 structure), 2/A (double station), 2/AX(double station+AISI304 structure)
	Bucket (plastic, metal)		f								
EWEC/S	Drum (plastic, metal)		f	From 25L-220L with total opening or with 2" plug	Inside and outside washing	Solvent	40 bar	30 L/m	TBA	ATEX	/AX (AISI304 structure), 2/A (double station), 2/AX(double station+AISI304 structure)
	Bucket (plastic, metal)		f								
EW-KAB /A	Open top container wheeled, drum, open bin		f	Open top containers wheeled <u>without valve on the bottom</u>	Inside and/or outside washing	Hot water (70 °C), Hot water (70 °C) + Detergent/Sanitizer	250 bar	37 L/m	70 °C	IP55	/AX (AISI 304 structure)
EW-KAB /S	Open top container wheeled, drum, open bin		f	Open top containers wheeled <u>without valve on the bottom</u>	Inside washing	Solvent	40 bar	30 L/m	TBA	ATEX	/SX (AISI 304 structure)
GRF/A	Fixed mixing tank		s	<10,000 L fixed tank	Inside washing	Water, Water+Detergent/Sanitizer	250 bar, 400 bar	TBA	70 °C	IP55	Washing head AISI 316 ATEX zone 0 certified, equipped with quick coupling via a CAMLOCK adapter 3" dia.
GRC/S	Fixed mixing tank		s	<20,000 L fixed tank	Inside washing	Solvent	40 bar	TBA	TBA	ATEX	





II. Machines with brushes

Model	Container	Picture	Abbre	Container Note	Washing Description	Washing Media	Washing Pressure	Flow	Temperature	Insulation	Model Available/Remark
EWB/A	Open mixing tank		v	Required a lower discharge valve from 1.5" to 3"	Inside brush (nylon or SS) washing	Water, Water+Detergent/Sanitizer	250 bar / 400 bar	37 L/m / 45 L/m	70 °C / 40 °C	IP55	/250/Av, /250/Acv, /400/Av, /400/Acv
	HDPE IBC		c		Inside brush (nylon or SS) washing with adapter and ball brushes						
	Stainless Steel IBC		c								
EWB/S	Open mixing tank		v	Required a lower discharge valve from 1.5" to 3"	Inside nylon brushes (ATEX certified) washing	Solvent	40 bar max.	30 L/m	TBA	ATEX	/Sv, /Scv
	HDPE IBC		c		Inside SS brushes (at 6 bar) and with low pressure washing head (40 bar)			60 L/m (when SS IBC)			
	Stainless Steel IBC		c								
EWBB/A	Open mixing tank		v	Required a bottom drain valve at 3"	Inside brush (nylon or SS) washing	Water, Water+Detergent/Sanitizer	6 bar	TBA	40 °C	IP55	/Av
EWBB/AS	Open mixing tank		v			Solvent	6 bar	TBA	TBA	ATEX	/ASv
EWBB/S	Open mixing tank		v			Solvent	6 bar	TBA	TBA	ATEX	/Sv
EWEB/A	Open mixing tank		v	Required a bottom drain valve at 3"	Inside brush (nylon or SS) washing	Water, Water+Detergent/Sanitizer	6 bar	TBA	40 °C	IP55	/Av
EWEB/AS	Open mixing tank		v			Solvent	6 bar	TBA	TBA	ATEX	/ASv
EWEB/S	Open mixing tank		v			Solvent	6 bar	TBA	TBA	ATEX	/Sv

III. Automated Lines

Model	Container	Picture	Abbre	Container Note	Washing Description	Washing Media	Washing Pressure	Flow	Temperature	Insulation	Model Available/Remark
EW1000/A	All types of IBC		c	Cleaning rate 12-15 IBCs/hr	Inside and outside washing and drying	water, water+detergent, water+soda	250 bar or 400 bar (water, water+detergent), 18 bar (with soda)	TBA	TBA	IP55	Structure: epoxy painted iron, galvanized iron and AISI 304

IV. Special Machines

Model	Container	Picture	Abbre	Container Note	Washing Description	Washing Media	Washing Pressure	Flow	Temperature	Insulation	Model Available/Remark
EWC-BW	HDPE Waste Bin (360L/720L)		na.	360L - 2 bins/cycle, 720L - 1 bin/cycle	Inside and outside washing	water, water+detergent, water+sanitizer	10 bar -outside washing, 150 bar - inside washing	60 L/m	70 °C max.	IP55	/150/A
EWC3	1-25L Bucket or Can		na.	Bucket, Can with Opening or lid with 2" hole from 1L to 25L	Automatic washing and drying in series	water at room temp, hot water (max. 50 °C) or with detergent	18 bar	TBA	50 °C max.	IP55	
EWWM/AX	20L HDPE Bin		na.	Machine in AISI 304	Inside and outside washing	Hot water or hot water with detergent (max. 70 °C)	100 Bar , 200 bar (at heads)	30 L/m (head and sprayers), 80 L/m (internal washing)	70 °C max.	IP55	/12/AX - 12 bins/cycle, /8/AX - 8 bins/cycle, /4/AX - 4 bins/cycle
CH	Hospital Waste Container		h	Container Size Max.: 450 x 450 x 650 mm	Automatic washing with hot water and sanitizer and drying with hot air	Hot water and sanitizer at 70 °C	15/20 bar internal washing, 9 bar external washing	TBA	70 °C water+sanitizer, 60 °C hot air	IP55	CH5/A : capacity 100 bins/hr, CH6/A : capacity 200 bins/hr, Machine in AISI 304.