



Basketwaser 1544-11



Basketwaser 744-22



Modular washing system with goods in baskets

basketwasher

Standard equipment:

Front-fed basket wash that cleans goods with or without rotation, flushing and dipping.
 The machine operates in one or several steps.
 The machine is equipped with automatic lock function for the baskets.
 Stainless steel insulated machine (AISI 304) with external stainless steel panels.
 PLC controlled process with touchscreen. Operator controls, alarm management and service instructions in Swedish or English (other languages can be arranged as well)
 Electrically heated machine with weekly timer and thermostat.
 Machine adapted for basket and can be customized for different dimensions or fixtures.
 Stainless steel pump with spraying over and below the surface of the liquid.
 Includes stainless steel ventilation fan controlled by open/ closed door.
 Drain tap on tank/s in nickel-plated gunmetal.
 Material adapted for aqueous alkaline washing. Rubber material mainly EPDM/Viton and polyethylene (PE) plastic.
 wash liquid passes through full flow filter of 0.5 mm.
 Automatic shutdown of machine at low liquid level.
 Automatic water refill.
 Electric cabinet 3x400V, insulation class IP 54
 CE marked machine in accordance with current machine directives.

Accessories

Automatic drying with option to rotate the basket
 Automatic detergent dispenser.
 Bagfilter in stainless steel.
 Magnetic filter.
 Oil separator.
 Retention tank under machine.



Tank accessibility



Control interface

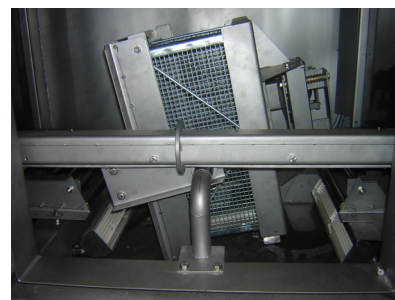


Basket rotation, angle and speed are manually adjustable

Bagfilters



Oil separator



Technical specifications by model	744-11	744-22	1544-11	1544-22
External measurements LxBxH/h	2900x1100x2200/1150	2900x21400x2200/1150		
Maximal load in kg, per washing process	100	100	700	700
Basket dimensions (LxBxH)	600x400x330	600x400x330	1200x800x650	1200x800x650
Pressurized air supply	6-10 bar	6-10 bar	6-10 bar	6-10 bar
Pressurized air consumption (machine operation)	100 l/min	100 l/min	100 l/min	100 l/min
Pressurized air consumption (blow drying)	500-700 l/min	500-700 l/min	-	500 l/min (blowing of washing pipes)
Washing tank volume	750 l	2x750 l	~2500 l/min	~2500 l/min+ 1500 l/min
Heating cartridge	12 kW	2x12 kW	2x12 kW	2x12kW+ 12kW
Drying by resistors	10 kW	10 kW	-	-
Pump flow/pressure	4 bar~250 l/min	2x4 bar ~250 l/min	5 bar~750 l/min	5 bar~750 l/min (washing) 3 bar~750 l/min (rinsing)
Washing principle	Flushing during rotation of basket in liquid.	Flushing during rotation of basket in liquid.	Spray washing with goods covered in liquid.	Spray washing with goods covered in liquid.



Traktorvägen 12
 SE 226 60 Lund
 SVERIGE

Tel: 046 149740
 info@milama.se
 www.milama.se