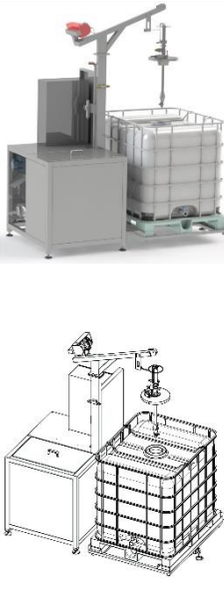
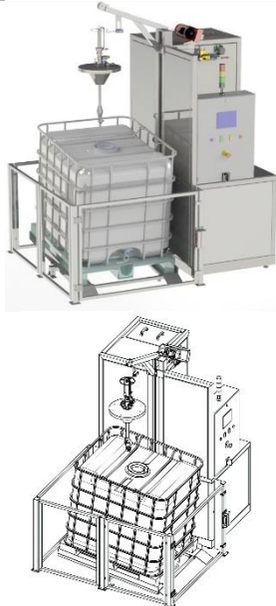
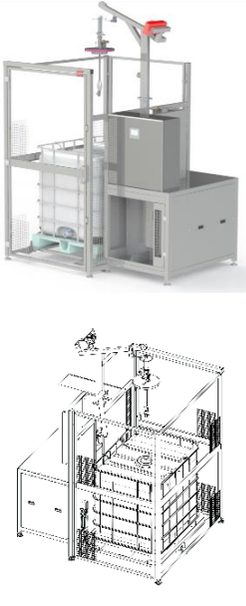
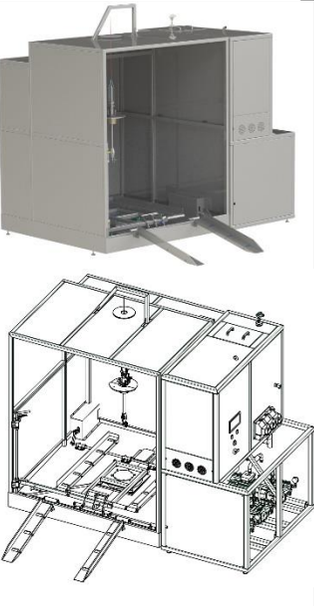
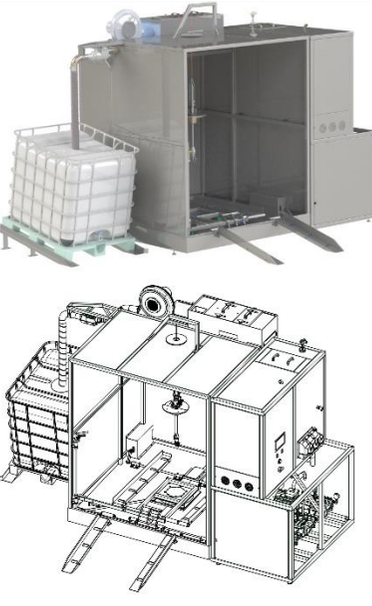
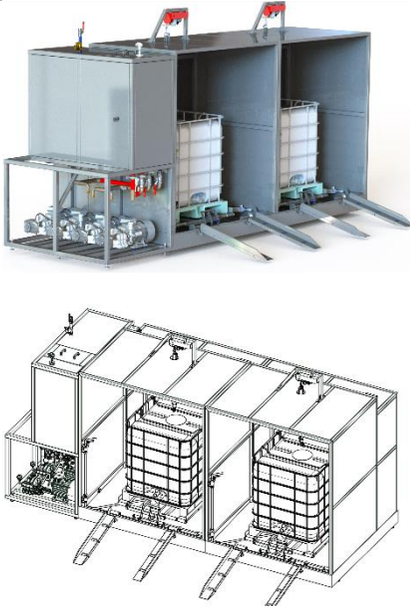


Nr	1	2	3	4	5	6
TYP	MK1001/21/1	MK1002/21/1	MK1003/21/1	MK1004/63/1	MK1005/63/1	MK1006/84/2
View of the machine						
Tank	300 – 500l	500l	300 – 500l	1000l	1000l	1000 – 2000l
Heaters	-	2 x 15kW	-	1 x 15kW	1 x 15kW	4 x 15 kW
Dryer	option	option	Yes, automatic arm + 9kW + fan	No	Yes 9kW + fan	option
Head	1 x Roto 3D	1 x Roto 3D	1 x Roto 3D	1 x Roto 3D	1 x Roto 3D	2 x Roto 3D
Winch	1 x	1 x	1 x	1 x	1 x	2 x
Outside washing lance	option	option	option	option	option	option
Cradle	without drive, gravity	automatic	automatic	automatic	automatic	2x automatic
Aggregates	1 x 200 bar 11 – 13 kW	1 x 200 bar 11 – 13 kW	1 x 200 bar 11 – 13 kW	1 – 3 x 200 bar 11 – 13 kW	1 – 3 x 200 bar 11 – 13 kW	4 x 200 bar 11 – 13 kW
Chemical pumps	1 x chemistry pump	1 x chemistry pump	1 x chemistry pump	1 x chemistry pump	1 x chemistry pump	option 2 – 4 chemistry pump
Demister fume filter	-	-	-	optional 1x VG 1200/1500 filter / demister mounted on the top of the machine	optional 1x VG 1200/1500 filter / demister mounted on the top of the machine	option
Turntable	-	-	-	yes, 360	yes, 360	yes, 2x 360

- Procesy technologiczne: mycie, czyszczenie, odtłuszczenie
- Produkcja urządzeń: myjnie przemysłowe, odolejące, filtry mgły olejowej
- Modernizacje, remonty
- Płyny technologiczne
- Wyparki próżniowe

Konto: Alior Bank 34 2490 0005 0000 4500 3277 4611
 Regon: 003670698
 NIP: 657-023-61-74

**LISTA OPCJI DODATKOWYCH DLA MYJNI KONENERÓW IBC
TYPY: MK1001, MK1002, MK1003**

No.	DOSTĘPNE OPCJE
1	Gravity cradle
2	Automatic cradle (1 actuator)
3	Hot water preparation tank (300-2000l), heater (15-60 kW)
4	Cleaning chemicals dosing system (1 type) for 1 nozzles, without pH measurement
5	Cleaning chemicals dosing system (1 type) for 1 nozzles, with pH measurement
6	Antifoam dosing system (1 type of chemicals per 1 nozzle)
7	Warm air drying system - temperature to be agreed (60 - 300 ° C)
8	Cold air blowing
9	Manual dryer
10	Automatic dryer
11	Steam washing system - delivery of steam to the machine on the part of the customer
12	Steam cleaning system - with built-in steam generator
13	Additional HP washing lance
14	Safety gate - washing stand fencing - low barriers (option required when selecting an automatic cradle without a dryer)
15	Safety gate - separation of the washing / drying station - high barriers (option required when selecting an automatic cradle and dryer)

TYPY: MK1004, MK1005, MK1006

No.	DOSTĘPNE OPCJE
1	Gravity cradle
2	Automatic cradle (1 actuator)
3	Hydrokinetic turntable
4	A turntable with a brake
5	Hot water preparation tank (300-2000l), heater (15-60 kW)
6	Cleaning chemicals dosing system (1 type) for 1 nozzles, without pH measurement
7	Cleaning chemicals dosing system (1 type) for 1 nozzles, with pH measurement
8	Antifoam / disinfection dosing system
9	Pumping station - pneumatic pump for dirty water
10	Washing cabin ventilation system + ventilated air filtration
11	Anti-splash / steam PVC curtain
12	Dirty water and sewage de-oiling system - type PM-1 - removal of hydrocarbons up to 5 mg / l
13	Warm air drying system - temperature to be agreed (60 - 300 ° C)
14	Cold air blowing
15	Manual dryer
16	Automatic dryer
17	Steam washing system - delivery of steam to the machine on the part of the customer
18	Steam cleaning system - with built-in steam generator
19	Additional HP washing lance

No.	DODATKOWE USŁUGI
1	Tests - selection of agents and determination of washing technology
2	Washing tests before ordering
3	Tests upon receipt at the customer's premises 1-2 days
No.	WYKONANIA SPECJALNE, WZMOCNIENIA, STREFY ZAGROŻONE WYBUchem itp.
1	AtEx certified components
2	Grinded welds - necessary for pharmaceutical applications
3	Implementation of the car wash in a different material standard (e.g. AISI 316)
4	Additional security for access to the workstation - locks

VACAT-TECHNIKA Przedsiębiorstwo Technik Inżynierskich
Dąbrowa 351A, 26-001 Masłów, k/Kielc
tel. +48 41 362 58 05, tel. +48 41 362 30 85, kom. 667-455-555
www.vacat.com.pl biuro@vacat.com.pl