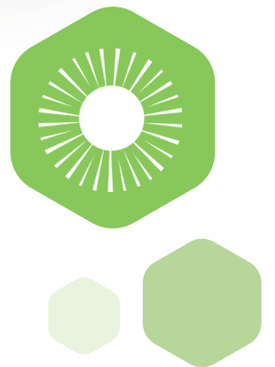




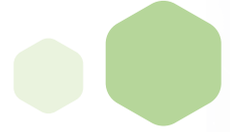
Robotic System DA VINCI OB48



ERASER MD48



DA VINCI OB48



- ✔ Spraying Robot for Local Enzymatic Bleaching System & Water Based Chemicals Processes
- ✔ Sustainable Production
- ✔ High production capacity – up to 5.000 trousers/day with only 1 or 2 operators per shift
- ✔ Increased productivity
- ✔ Non-Stop operation with always 4 of 8 mannequins in use
- ✔ Clones operators path of motion and transfers it to 4 robotic arms
- ✔ Modifies cloned path of motion to different sizes and lengths via 3D Editor
- ✔ Cost effective
- ✔ Easy to operate (no skilled operators required)
- ✔ Operator & environment safe



EQUIPMENT	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)
DA VINCI OB48	7384	5707	2695
CLONEMAC 10AX AN	2500	3220	2410
CLONEMAC 10AX AN VERS. SCR. & KEYB. CONSOLE	800	700	1162
CHEMICAL UNIT (FOR CLONEMAC 10AX AN VERS.)	1441	822	1703
DA VINCI OB48 CHEMICAL UNIT	2966	1290	2480



ERASER MD48



- ✓ Sustainable Production
- ✓ 1 or 2 Operators/Shift → 3.500 Trousers/Day
- ✓ Standardization and Same Quality in Production
- ✓ Non-Stop Operation with 4 of 8 Mannequins Always on Duty
- ✓ Clones Operators Behaviour & Transfers It to 4 Robotic Arms
- ✓ Modifies Cloned Behaviour to Different Sizes and Lengths via 3D Editor
- ✓ Cost Effective
- ✓ Easy to Operate (No Skilled Operators Required)
- ✓ Advanced Productivity & High Production Capacity
- ✓ Operator & Environment Safety
- ✓ Online Troubleshooting and Recovery with Remote Connection
- ✓ Easy Installation & Low Maintenance & Long Lasting Operational Life



EQUIPMENT	LENGTH (MM)	WIDTH (MM)	HEIGHT (MM)
ERASER MD48	6718	4710	2237
CLONEMAC 10AX	2400	3073	2887
CLONEMAC 10AX VERS. SCR. & KEYB. CONSOLE	800	700	1161



The Very First Local Enzymatic Bleaching System w/ Da Vinci OB48

LAVA ZYME NBF



- ✓ Best available ecologic bleaching system
- ✓ Most sustainable bleaching system providing best bleaching performance
- ✓ Most natural appearance compared to laser applications
- ✓ This enzyme is used with VAV Technology's Spray Robotic Applications (no manual applications)

THE VERY FIRST LOCAL ENZYMATIC BLEACHING SYSTEM WITH DA VINCI OB48

The innovative enzymatic bleaching system at cold temperatures makes a **safe** and **ecological bleaching** in a **closed system** possible, without using hypochlorite or potassium permanganate.



Lava Zyme NBF is an innovation by **DyStar** developed for the local bleaching applications with Da Vinci OB48



Phone :+90 232 479 0770
Fax :+90 232 479 0774



Email: info@vavtechnology.com
Web : www.vavtechnology.com



Turkey: Kemalpaşa OSB Mh.
İzmir Kemalpaşa Asfaltı
No:34 Kemalpaşa / İzmir

Germany: Sachsenstrasse
22, 68775 Ketsch

