



DEL 2.1

New machinery and equipment expenses including the expenses for the transport and onsite installation of machinery/equipment

Project: IN1GB-0043751

Responsible Beneficiary: KSMC LAB

LB: KSMC-LAB

In the framework of the

5th Call for Proposals INTERREG V-A COOPERATION PROGRAMME:

Summary

 $\label{thm:condition} \textbf{KSMC LAB purchased the following equipment to support the production activity:} \\$

A/A	Equipment type
1	REVERSE OSMOSIS SYSTEM
2	RESIN COLUMN
3	AUTOMATIC LIQUID FILLING MACHINE
4	AIR COMPRESSOR
5	LIQUID HEATING & MIXING TANK 50LT
6	MANUAL CAPSULE FILLER (Size 0#)
7	MANUAL CAPSULE FILLER (Size 00#)
8	GRANULATOR
_	
9	TABLET PRESS MACHINE
40	TARLET COATING MACHINE
	TABLET COATING MACHINE
	POWDER MIXING MACHINE
	COUNTING MACHINE
13	DISPENSING MACHINE
1.4	BAG PACKING MACHINE
	BLISTER PACKING MACHINE + PACKAGING MACHINE MOLD SET
	2x SEMI-AUTOMATIC LABEL APPLICATORS
_	PRIMERA Foot Switch
	FOLDING MACHINE
	PRESSOUT MANUAL WIDE
20	TSC-MH340T PRINTER
	VIDEOJET 1280 INKJET UNIT
22	BROTHER ScanNCut SDX1200
23	2x INTERNAL HARD DISKS
24	INTEL NUC
25	AIR CONDITIONER INVENTOR PROFESSIONAL
26	FOLDING LATTER"
27	METAL SHUTTERS
28	2x PVC CURTAINS
29	2x ELECTRIC INSECT TRAPS
	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

Equipment Photos

1. REVERSE OSMOSIS SYSTEM



2. RESIN COLUMN



3. AUTOMATIC LIQUID FILLING MACHINE



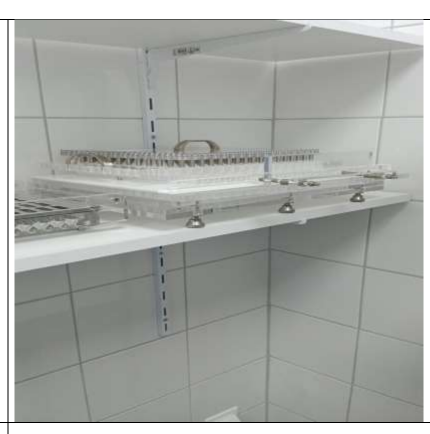
4. AIR COMPRESSOR



5. LIQUID HEATING & MIXING TANK 50LT

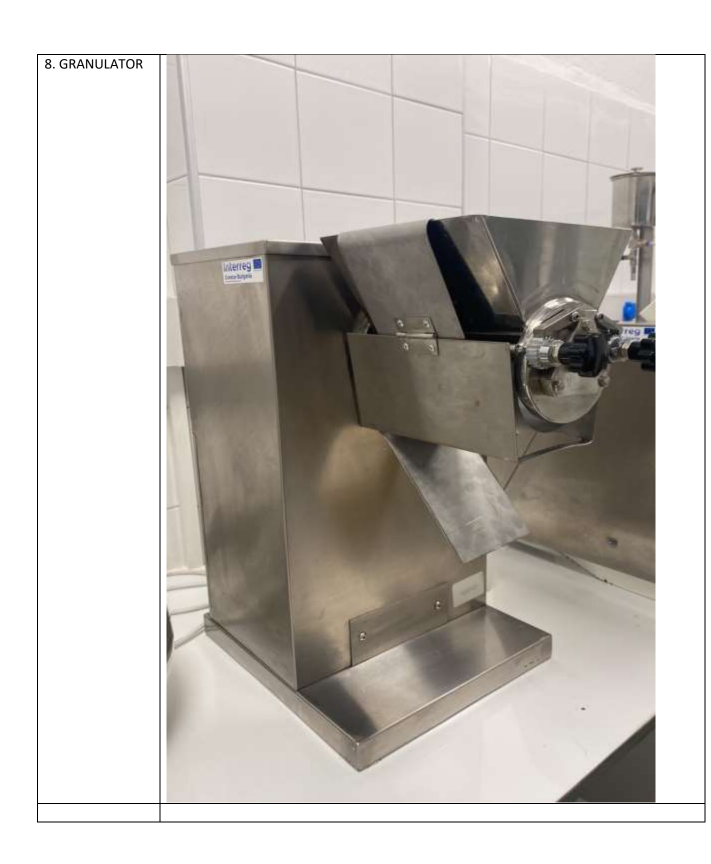


6. MANUAL CAPSULE FILLER (Size 0#)



7. MANUAL CAPSULE FILLER (Size 00#)

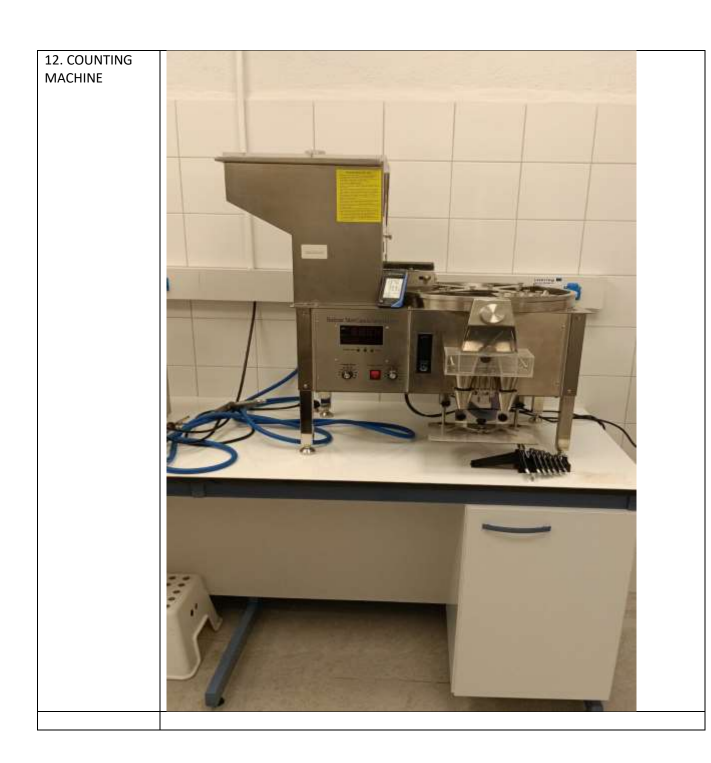
















15. a BLISTER
PACKING
MACHINE + b
PACKAGING
MACHINE MOLD
SET



16. α SEMI-AUTOMATIC LABEL APPLICATOR Interreg DTM

16. β SEMI-AUTOMATIC LABEL APPLICATOR







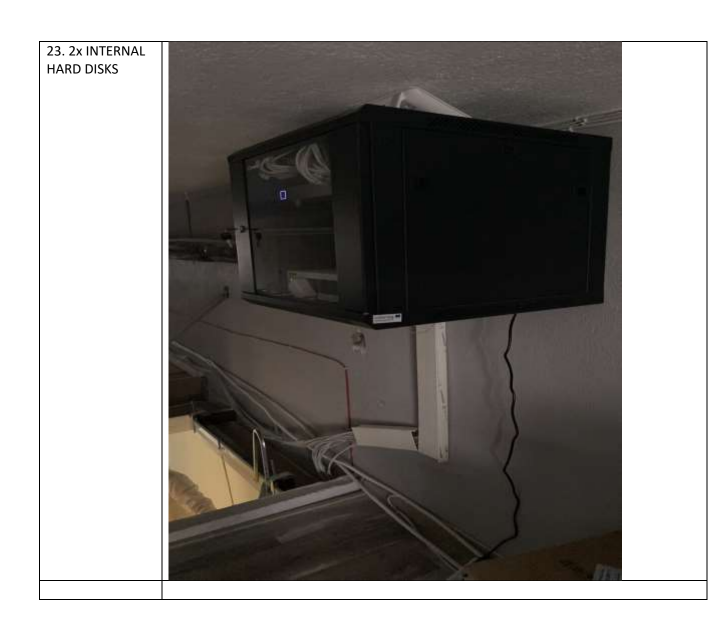


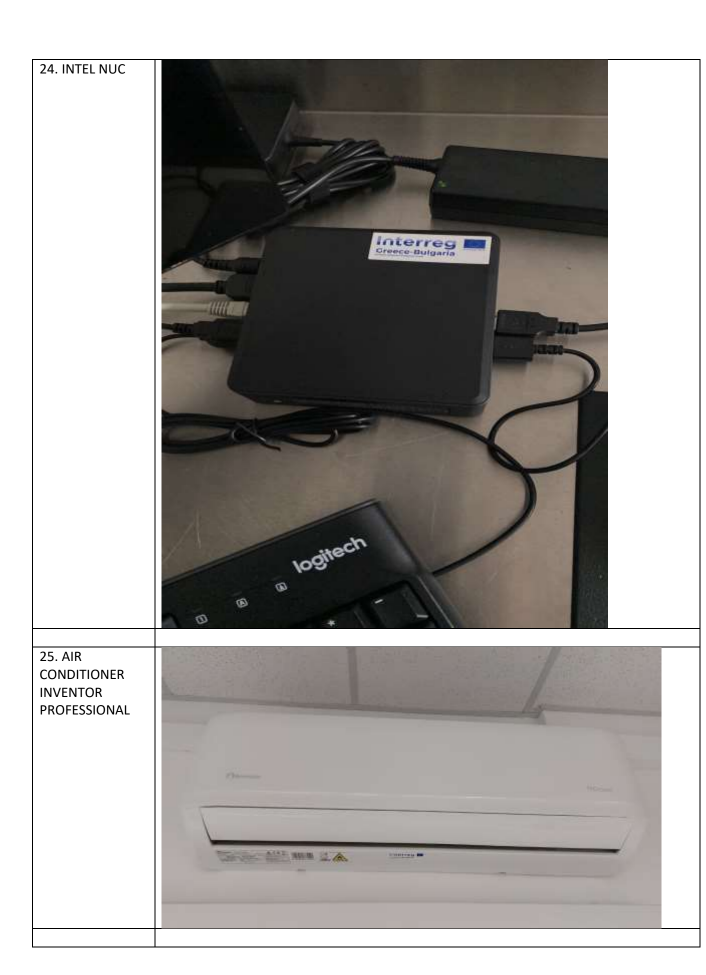


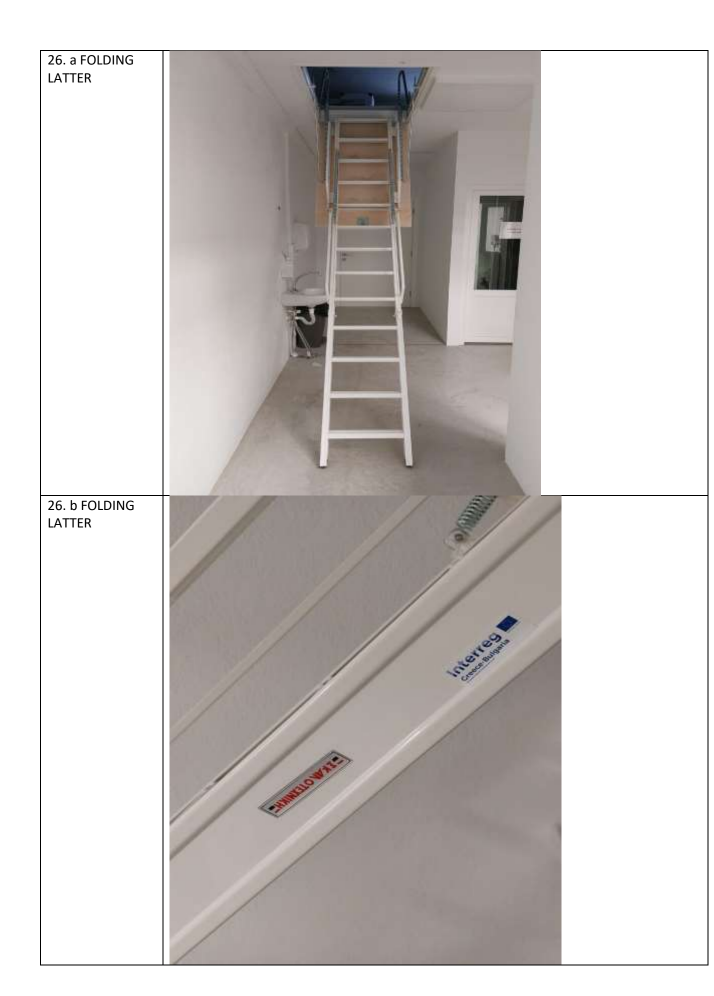




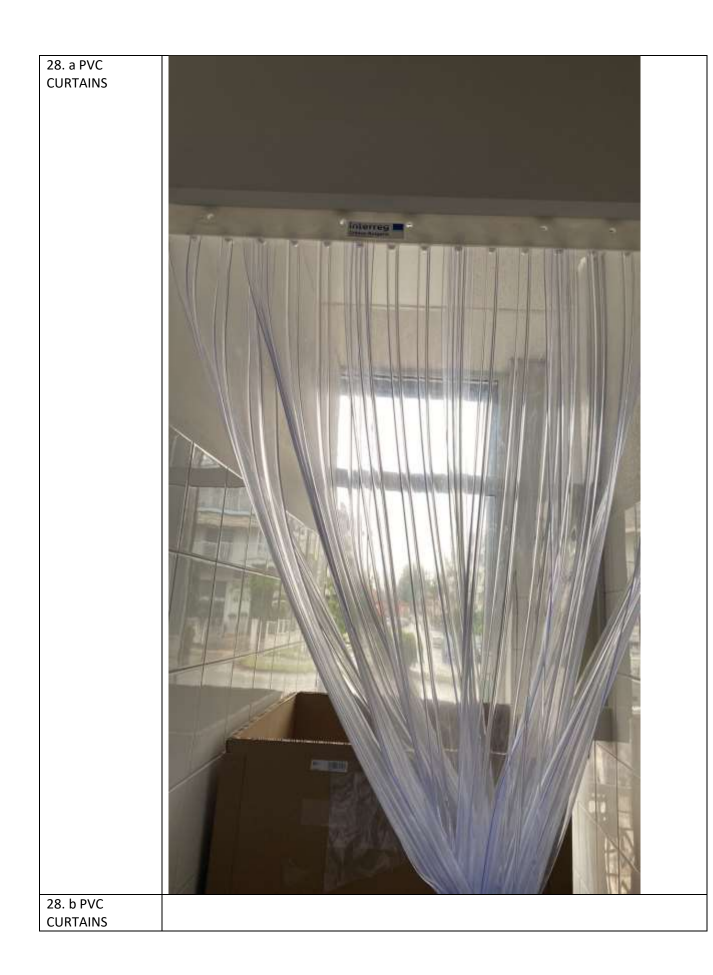


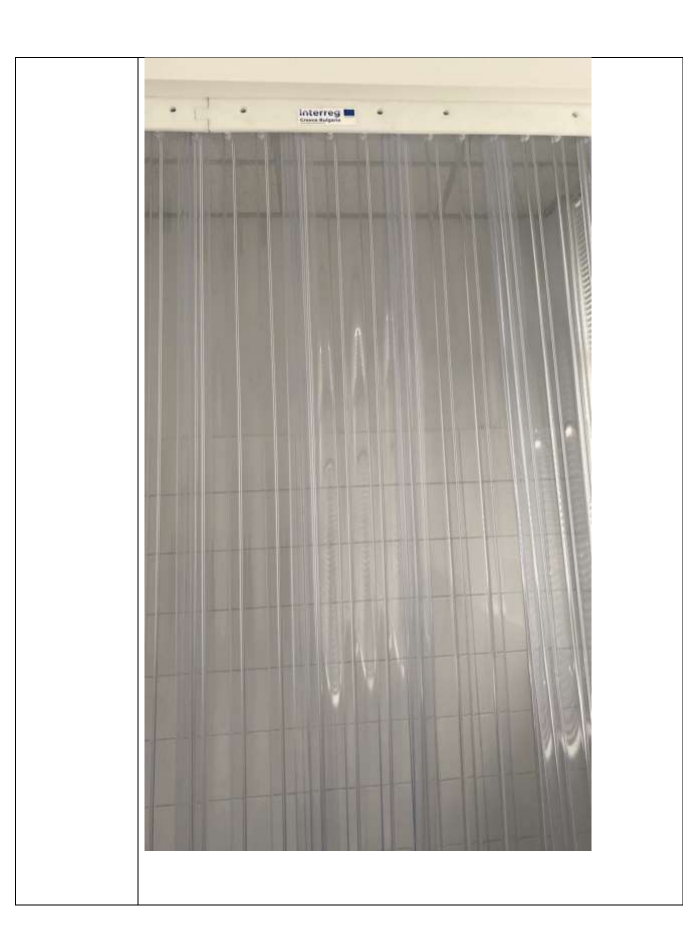
















It should be noted that all the acquired equipment has been set up at the KSMC LAB facility, located at Makedonomachon 9, 62100, Serres, Greece. Information signs have been positioned at both the front and back entrances of the facility, as shown in the pictures below:



