
AMENDMENT No.2
TO THE
AGREEMENT FOR THE SUPPLY, THE SUPERVISION OF INSTALLATION, AND THE
COMMISSIONING OF VACUUM BELT FILTER EQUIPMENT

This amendment the Supply and Supervision of Installation and Commissioning of Vacuum Belt Filter Equipment Agreement for the hereinafter referred to as the “**Amendment No.2**” is made and entered into this 14th of October 2025 between

THE UNDERSIGNED

SAINT-GOBAIN PLACO IBERICA S.A, a company organized and existing under the laws of Spain, whose registered address is at Calle Principe de Vergara 132, 8a planta, 28002 Madrid, registered with the Companies Register of MADRID under number A-50021518, represented by Joaquin Caso Hombrados, its Industrial Director,

AND

HASLER France SAS, a company organized and existing under the laws of France, having its registered office at 496 Rue Louis Bréguet, 38780 Pont-Evêque, France represented by Cosimo Piscopiello, acting as Area Sales Manager

Hereinafter referred to as “**Contractor**”,

Purchaser and Contractor are collectively referred to as the “**Parties**” and individually as a “**Party**”.

RECITALS

- (A) The Parties executed an agreement for the Supply and Supervision of Installation and Commissioning of Vacuum Belt Filter Equipment on December 27th, 2024 pursuant to which Contractor agreed to supply to Purchaser a Vacuum Belt Filter and to perform the supervision of its installation and commissioning (hereinafter referred to as the “**Agreement**”), for the Purchaser’s plant of Gelsa, Spain hereinafter referred to as the “**Site**”. The Parties further signed an Amendment n°1 to the Agreement on March 20th, 2025, to modify appendix 3a regarding Price, Instalments & Conditions of Payment.
- (B) The Parties now wish to modify the terms of the Agreement regarding (i) the water specifications in Appendix 1, (ii) the definition of the extent of Factory Acceptance Test required of the Contractor's equipment at their site, as well as (iii) a new Time Schedule and Price, Installation and Conditions of Payment.

NOW THEREFORE, THE PARTIES HEREBY AGREE AS FOLLOWS:

ARTICLE 1. AMENDMENT TO THE AGREEMENT

- 1.1. « Appendix 1 -Specifications » of the Agreement shall be modified to add detail regarding the water specifications. This added precision is appended as Appendix A to this Amendment No. 2.

1.2. Article 7.1 of the Agreement is hereby amended to now read:

“Contractor shall assemble and test each part of the Equipment at Contractor’s plant on the dates set forth in the Time Schedule and in accordance with the provisions of appendix 4 to this Agreement. For the sake of clarity, Contractor shall proceed with the mechanical assembly and then disassembly of the Equipment at Contractor’s Site as per agreed FAT Procedure attachment in Appendix E.”

1.3. “Appendix 3a – Price, Instalments & Conditions of Payment” of the Agreement is hereby deleted and replaced by a new appendix 3a as attached to this Amendment No.2 as Appendix B.

1.4. “Appendix 4 – Time Schedule” of the Agreement is hereby deleted and replaced by a new appendix 4 as attached to this Amendment No.2 as Appendix C.

1.5. “Appendix 8 – Contractor’s Quotation” of the Agreement is modified to add some further information, and is attached as Appendix D to this Amendment No. 2.

ARTICLE 2. EFFECTS OF AMENDMENT

2.1. The Amendment No. 2 shall come into force on 14th October 2025.

2.2. As of and after the date hereof, each reference in the Agreement to "this Agreement", "hereunder", "hereof", "herein", "hereby" or words of like import referring to the Agreement shall mean and be a reference to the Agreement as amended by this Amendment No. 2. Except as specifically amended by this Amendment No. 1 each term, provision and condition of the Agreement survives, remains and shall continue in full force and effect.

2.3. This Amendment No. 2, comprising its body and preamble, represents the full and complete agreement and understanding of the Parties with respect to the subject matter hereof and supersede and replace all prior and contemporaneous understandings or agreements, whether oral, written or otherwise, regarding such subject matter. Any amendment thereof must be in writing and executed by the Parties hereto.

ARTICLE 3. GOVERNING LAW AND DISPUTE

3.1 GOVERNING LAW

This Amendment No. 2 shall be in any respect governed by and construed in accordance with the laws of Spain (excluding the 1980 UN Vienna Convention on Contracts for the International Sale of Goods).

3.2 DISPUTES

All disputes arising out of or in connection with this Amendment No.2 or its validity shall be finally brought exclusively and settled by Madrid – Spain.

ARTICLE 4. MISCELLANEOUS

The Amendment No. 2 may be executed in any number of counterparts in the English language, each of which when executed and delivered shall be an original, but all the counterparts together shall constitute one and the same agreement.

SIGNING PAGE

IN WITNESS WHEREOF, each Party has caused the Amendment No. 2 to be executed on the date first above written by its duly authorized representative.

FOR SAINT-GOBAN PLACO IBERICA S.A


Joaquín Caso (Oct 24, 2025 11:21:09 GMT+2)

Name: Joaquín Caso Hombrados
Title: Industrial Director

Date: 10/24/2025

FOR HASLER FRANCE SAS



Name: Laurent Menigoz
Title: Directeur Commercial & Marketing

Date: 10/14/2025

APPENDIX A

APPENDIX 1

SPECIFICATIONS

The Hasler filter belt machine requires two different water quality depending on the usage inside the machine.

The water that is used for the lubrication in the machine will be “clear” water supplied according specification below :

Floating particule	<1	mg/L
Temperature	10	°C
conductividad	<1500	µS/cm
pH	9>X>6,5	
sulfate	<200	mg/L
water hardness	<15	°dH
Nitrate	<5	mg/l
Potassium permanganate	<5	mg/l
ammonium	<2	mg/l
chloride	<50	mg/l
hydrocarbure	<0,50	mg/l
pressure	>3	bar
bicarbonato	<200	mg/l
carboante	<2	mg/l

For the water used for cleaning operation the specification of water used will be according the specification below to limit the water consumption of the system:

Floating particule	< 0,5	mm (no concentration limit)
Temperature	<80	°C
Conductivity	<5000	µS/cm
pH	9>X>6,5	
sulfate	no limit	mg/L
water hardeness	280	°dH
Nitrate	< 50	mg/l
Potassium permanganate	<25	mg/l
ammonium	<50	mg/l
chloride	< 150	mg/l
hydrocarbure	<0,50	mg/l
Pression	>3	bar
bicarbonate	<1000	mg/l
carbonate	<2	mg/l

APPENDIX B

APPENDIX 3a**PRICE, INSTALMENTS & CONDITIONS OF PAYMENT**

Price details:

The Price is built up as follows:

EQUIPMENT – Package #1		
	Item	Price in Euros
P_a	HALSER: Engineering study	196 540,00
P_b	HASLER Belt Filter	196 540,00
	Total Price	393,080.00 €

EQUIPMENT – Package #2 (additional)		
	Item	Price in Euros
P_c	-Connections inside Hasler filter will be as per EN1092-1-PN standard -Connections/Interfaces between Saint Gobain and Hasler scope will be as per ANSI standard	4,200.00
P_d	Fume hood modification with using of fixed paned and move of connection	5,700.00
P_e	Stelle a moisture sensor; position must be defined by Saint Gobain.	4,750.00
P_f	Clipped cloth instead of a welted one	1,900.00
P_g	Flowmeter for both cloth washing ramp & pressure measurement for the high-pressure ramp	5,700.00
P_h	Radar sensor on the separator tank	2,850.00
P_i	Deducted of the not delivered cloth ultrasonic welding machine	-14,400.00
P_j	Factory Acceptance Test Covered by Purchaser	24,000.00
P_k	High sulfate concentration seals	1,850.00
	Total Price	36,550.00 €

SERVICE		
	Item	Price in Euros
P _i	Erection for 3 weeks + Hot & cold commissioning 2 weeks	50 782,00
P _m	Packing + DAP delivery to Gelsa, Spain	2 800,00
	Total Price	53,582.00 €

Payment terms and conditions

Following the submission of a correct invoice, which is to be issued by the Contractor only upon achievement of the associated payment milestone, payment of the invoice is made by the Purchaser within the number of days indicated in the table below.

Parties agree that the payment conditions shall be as follows: one (1) purchase orders for Package 1 – Equipment, one (1) purchase order for Package 2 – Equipment (additional), and one (1) purchase order for the Service.

EQUIPMENT - Package #1				
Instalment	% of the Price	Term	Condition	Bank guarantee
A	25%	In 45 calendar days after receipt of the correct invoice and advanced payment bank guarantees.	After signature of the Agreement and receipt of advance payment bank guarantee of 25% of the Price, according to Appendix 3b and the advanced payment bank guarantee valid until 10 days after the Delivery of the Equipment at Purchasers Site.	See Appendix 3b for the format in which the bank guarantee has to be submitted.
B	15%	In 45 calendar days after the receipt of the correct invoice	Upon receipt of the engineering documents ready for validation	
C	60%	In 15 calendar days after the receipt of the correct invoice, and performance bank guarantees.	after successful Factory Acceptance Test (FAT) at the Contractor's site, with or without reserves and receipt of Contractor's performance bank guarantees of 10% of the Price of Equipment packages #1 and #2, valid till end of the Warranty period FAT report evidencing acceptance will be carried out at the Contractor's site the very day of the successful FAT. It will be signed on the very day of the successful FAT by fully empowered and entitled representatives from both parties.	

EQUIPMENT - Package #2 (additional)				
Instalment	% of the Price	Term	Condition	Bank guarantee
A	100%	In 15 calendar days after the receipt of the correct invoice	after successful Factory Acceptance Test (FAT) at the Contractor's site, with or without reserves . FAT report evidencing acceptance will be carried out at the Contractor's site the very day of the successful FAT. It will be signed on the very day of the successful FAT by fully empowered and entitled representatives from both parties.	

SERVICE				
Instalment	% of the Price	Term	Condition	Bank guarantee
A	25%	In 45 calendar days after receipt of the correct invoice and advanced payment bank guarantees.	After signature of the Agreement and receipt of advance payment bank guarantee of 25% of the Price, according to Appendix 3b and the advanced payment bank guarantee valid until 10 days after the Delivery of the Equipment at Purchasers Site.	See Appendix 3b for the format in which the bank guarantee has to be submitted.
B	15%	In 45 calendar days after the receipt of the correct invoice.	Upon receipt of the engineering documents ready for validation	
C	60%	In 45 calendar days after the receipt of the correct invoice	After successful Take-Over .	See Appendix 3b for the format in which the bank guarantee has to be submitted.

Addresses for invoices & financial guarantees:

Invoices shall be issued according to the specimen set forth in appendix 7.

Contractor will send the **original** invoices to:

Digital invoice in PDF without protection, by email to the address
dig.mdrbox@ironmountain.com writing in the Subject line: "Facturas Placo – (fecha de envío del e-mail dd/mm/aa)"

Placo Invoices - (date the e-mail was sent dd / mm / yy)

In addition, a digital copy to be sent by e-mail to:

joseangel.lopez@saint-gobain.com

jose.paredes@saint-gobain.com

rosa.ramos@saint-gobain.com

Contractor will send the original **financial guarantees** to the address that will be indicated in the Purchase Order.

APPENDIX C**APPENDIX 4****TIME SCHEDULE**

Nr	Operations milestones for Contractor	Milestone Date (dd-mm-yyyy)
1	Contract Effective Date	27-12-2024
2	Delivery of Drawings for Purchaser Approval - filter sub-assembly and accessories General Assembly (including dimensional drawings) - Simplified 3D models filter sub-assembly and accessories. - Process Instrumentation Diagram (PID) of the global process (filter + accessories).	07-03-2025
3	Delivery of Technical Documentation (Data Sheets etc.) for externally sourced equipment and components- for Purchaser approval (Appendix 6 item 2) - filter sub-assembly and accessories General Assembly (including dimensional drawings) - Simplified 3D models filter sub-assembly and accessories. - Process Instrumentation Diagram (PID) of the global process (filter + accessories).	07-03-2025
4	Layout & Dimensional information including 3D models.	07-03-2025
5	Delivery of Initial Project Programme	07-03-2025
6	Preliminary Loading, Power Consumption & Utility Requirement Information	07-03-2025
7	Delivery of Manufacturing documentation for review (Appendix 6 item 4) - filter sub-assembly and accessories General Assembly (including dimensional drawings) - Simplified 3D models filter sub-assembly and accessories. - Process Instrumentation Diagram (PID) of the global process (filter + accessories).	07-03-2025

8	Approval of Project Programme and Manufacturing Documentation by Purchaser	07-03-2025
9	Certified Loading, Power Consumption & Utility Requirement Information	07-03-2025
5	Factory Acceptance Test (F.A.T.) of the Equipment at Contractor's site	21-11-2025
6	Signature of <u>Factory Acceptance Certificate</u>	At Successful Factory Acceptance Test
7	Delivery of shipping documentation prior to shipping (Appendix 6 item 11)	14-01-2026
8	Equipment ready for transport from Contractor's workshop	14-01-2026
9	Delivery of As-Build Documentation (Appendix 6 item 8 and 9)	14-01-2026
10	Shipping of the Equipment, Road Transport	14-01-2026
11	Delivery date of shipping documentation after shipping (Appendix 6 item 11)	15-01-2026
12	Delivery Date of the Equipment to Site	21/01/2026
13	Take-Over	TBC
14	Performance Test period	Period of 180 days from Take-Over
15	Date of Acceptance	22/05/2026 (180 days after Take-Over)
16	Signature of <u>Acceptance Certificate</u>	29/06/2026

APPENDIX D

APPENDIX 8

CONTRACTOR'S QUOTATION



Price List – Offer n° 725116–7

Equipment Price List					OPTIONS
Item	Reference	Qty	Unit Sale Price (€ ex VAT)	Total Sale Price (€ ex VAT)	Total Sale Price (€ ex VAT)
Engineering study		1	196 540 €	196 540 €	
Horizontal Vacuum Belt Filter 6B10 (6m²)		1	196 540 €	196 540 €	
–Connections inside Hasler filter will be as per EN1092–1–PN standard –Connections/Interfaces between Saint Gobain and Hasler scope will be as per ANSI standard		1	4 200 €	4 200 €	
Fume hood modification with using of fixed paned and move of connection		1	5 700 €	5 700 €	
Stelle a moisture sensor; position must be defined by Saint Gobain.		1	4 750 €	4 750 €	
Clipped cloth instead of a welted one		1	1 900 €	1 900 €	
Flowmeter for both cloth washing ramp & pressure measurement for the high-pressure ramp		1	5 700 €	5 700 €	
Radar sensor on the separator tank		1	2 850 €	2 850 €	
High sulfate concentration seals		1	1 850 €	1 850 €	
Deducted of the not delivered cloth ultrasonic welding machine		1	– 14 400 €	– 14 400 €	
Factory Acceptance test		1	48 000 €	48 000 €	
Deducted of FAT covered by vendor		1	– 24 000 €	– 24 000 €	

GRAND TOTAL EQUIPMENT, € (excluding VAT)	429 630 €
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APPENDIX E

FAT Procedure



VACUUM BELT FILTER

FACTORY ACCEPTANCE TESTS

RS0540 PROJECT

Company name

HASLER Group
496 rue Louis Breguet
38780 Pont-Evêque
France

Tel: +33(0)4 74 16 11 50
Web: <https://hasler-gp.com/>

Revision record

Initialisation

	Name	Job title	Date
Written by:	NPE	Project manager	2025-09-02
Checked by:	PMA	Filtration referent	2025-09-03
Approved by:	NPE	Project manager	2025-09-03

Update

Version	Description	Date
C	Acceptance criteria added	2025-09-19
D	Update	2025-09-29
E	Update	2025-10-07
F	Update	2025-10-08

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The information contained in this manual was updated at the time of publication. However, HASLER Group cannot be held responsible for any damage resulting from incorrect use of the equipment or negligence by its users

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1. INTRODUCTION

For the Factory Acceptance Test, the vacuum belt filter will be fully assembled:

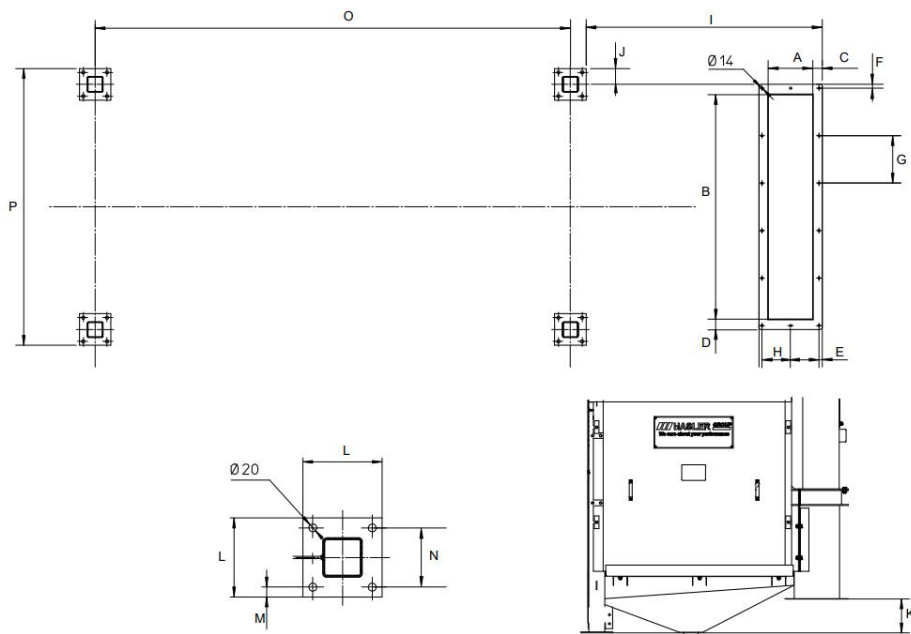
- Frame, rollers, pulleys, rubber belt, driving unit, vacuum box, manifolds, upper accessories, hood, pneumatic system, safety guards fully assembled.
- Air pressure supply connected to the pneumatic cabinet (if possible for FAT).
- Electric motor connected to test bay (if possible for FAT).

The FAT will be performed without water circuit connected to the cloth and belt washing manifold, without any product to the feeder.

The filter cloth will not be installed on the belt filter for the FAT.

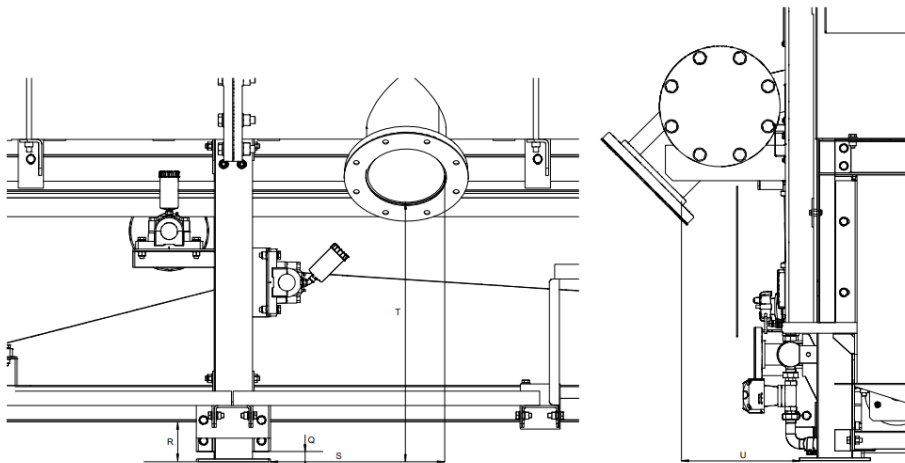
The curbs will not be installed on the belt for the FAT.

2. BELT FILTER LAYOUT

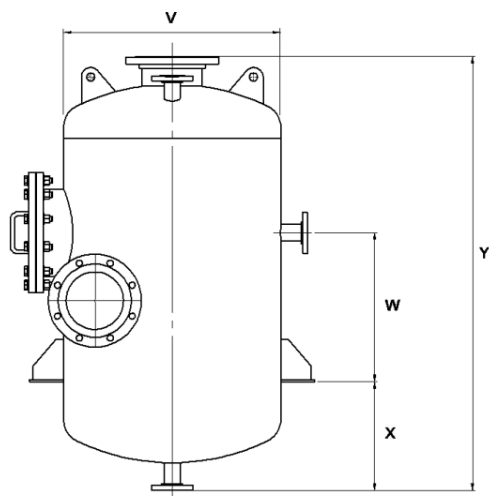


Test	Result acceptable		Comment
Visually check of the belt filter equipment and assembly according to GA (presence of frame, rollers, pulleys, rubber belt, driving unit, vacuum box, manifolds, upper accessories, hood, pneumatic system, safety guards, inspection hatch at cake discharge, support for moisture sensor, manifold, vacuum box)	☐ YES	☐ NO	
Check the dimension A (286 +/- 1 mm)	☐ YES	☐ NO	
Check the dimension B (1426 +/- 3 mm)	☐ YES	☐ NO	
Check the dimension C (57 +/- 1 mm)	☐ YES	☐ NO	
Check the dimension D (62 +/- 1 mm)	☐ YES	☐ NO	

Test	Result acceptable		Comment
Check the number of screw holes of discharge hopper (14)	☐ YES	☐ NO	
Check the dimension E (20 +/- 1 mm)	☐ YES	☐ NO	
Check the dimension F (25 +/- 1 mm)	☐ YES	☐ NO	
Check the dimension G (300 +/- 1 mm)	☐ YES	☐ NO	
Check the dimension H (180 +/- 1 mm)	☐ YES	☐ NO	
Check the diameter of the hole $\varnothing 14$ +/- 1 mm	☐ YES	☐ NO	
Check the dimension I (1490 +/- 3 mm)	☐ YES	☐ NO	
Check the dimension J (100 +/- 1 mm)	☐ YES	☐ NO	
Check the dimension K (215 +/- 1 mm)	☐ YES	☐ NO	
Check the dimension L (200 +/- 1 mm)	☐ YES	☐ NO	
Check the number of screw holes 4	☐ YES	☐ NO	
Check the diameter of the hole $\varnothing 20$ +/- 1 mm	☐ YES	☐ NO	
Check the dimension M (25 +/- 1 mm)	☐ YES	☐ NO	
Check the dimension N (150 +/- 1 mm)	☐ YES	☐ NO	
Maximum Deflection of Feet (all three LHS, all three RHS) +/- 1 mm	☐ YES	☐ NO	
Check the dimension O (3000 +/- 4 mm)	☐ YES	☐ NO	
Check the dimension P (1750 +/- 3 mm)	☐ YES	☐ NO	



Test	Result acceptable		Comment
Check the dimension Q (28 +/- 1 mm)	☐ YES	☐ NO	
Check the dimension R (110 +/- 1 mm)	☐ YES	☐ NO	
Check the dimension S (486 +/- 2 mm)	☐ YES	☐ NO	
Check the dimension T (712 +/- 2 mm)	☐ YES	☐ NO	
Check the dimension U (361 +/- 2 mm)	☐ YES	☐ NO	



Test	Result acceptable		Comment
Check the dimension V (800 +/- 2 mm)	☐ YES	☐ NO	
Check the dimension W (550 +/- 2 mm)	☐ YES	☐ NO	
Check the dimension X (400 +/- 2 mm)	☐ YES	☐ NO	
Check the dimension Y (1600 +/- 3 mm)	☐ YES	☐ NO	

3. DRIVING UNIT OF THE FILTER

Test	Result acceptable		Comment
Visually check the oil level in the gear box	☐ YES	☐ NO	
Start the motor drive and visually check that rubber belt turns towards the cake discharge chute.	☐ YES	☐ NO	
Start the motor drive and check that there is no noise.	☐ YES	☐ NO	
Start the motor drive and check the voltage and current.	☐ YES	☐ NO	
Start the motor drive and adjust the frequency drive to change the speed of the belt: 10Hz => 0.9 m/min, 60Hz => 5.2m/min	☐ YES	☐ NO	

4. BELT ALIGNMENT

Test	Result acceptable		Comment
Visually check that the belt holes are corresponding well with the opening area on the top of the Vacuum Box during rotation of the belt.	☐ YES	☐ NO	
Visually check the stability of the belt during rotation	☐ YES	☐ NO	

5. WEAR BELTS

Test	Result acceptable		Comment
Visually check that wear belts for supporting table are rotating without any restraint	☐ YES	☐ NO	
Visually check that wear belts for vacuum box are rotating without any restraint	☐ YES	☐ NO	

6. VACUUM BOX

Test	Result acceptable		Comment
Unlock the vacuum box tightening elements and visually check vacuum box goes down by closing the valve	☐ YES	☐ NO	If air pressure connection
Visually check vacuum box goes up by opening the valve	☐ YES	☐ NO	If air pressure connection

7. FILTRATE RECEIVER AND HP PUMP

Test	Result acceptable		Comment
Check the presence of the filtrate receiver supplier test report	☐ YES	☐ NO	
Check the presence of the HP pump supplier test report	☐ YES	☐ NO	

8. INSTRUMENTATION

Description	Installed		Tag	Identification	
TRIP WIRE EMERGENCY STOP – LEFT SIDE	☐ YES	☐ NO	AC50_020BLT_ES1	☐ YES	☐ NO
TRIP WIRE EMERGENCY STOP – RIGHT SIDE	☐ YES	☐ NO	AC50_020BLT_ES2	☐ YES	☐ NO
BELT DRIVE UNIT OVER TORQUE	☐ YES	☐ NO	AC50_020BLT_SS1	☐ YES	☐ NO
CLOTH RUN OFF	☐ YES	☐ NO	AC50_020BLT_SS2	☐ YES	☐ NO
MINI CLOTH TENSION	☐ YES	☐ NO	AC50_020BLT_LS1	☐ YES	☐ NO
MAXI CLOTH TENSION	☐ YES	☐ NO	AC50_020BLT_LS2	☐ YES	☐ NO
CLOTH MISALIGNMENT LEFT	☐ YES	☐ NO	AC50_020BLT_LS3	☐ YES	☐ NO
CLOTH MISALIGNMENT RIGHT	☐ YES	☐ NO	AC50_020BLT_LS4	☐ YES	☐ NO
BELT MISALIGNMENT LEFT	☐ YES	☐ NO	AC50_020BLT_LS5	☐ YES	☐ NO
BELT MISALIGNMENT RIGHT	☐ YES	☐ NO	AC50_020BLT_LS6	☐ YES	☐ NO
INSTRUMENT AIR PRESSURE	☐ YES	☐ NO	AC50_020BLT_PSP1	☐ YES	☐ NO
CLOTH AND BELT WASH WATER PRESSURE	☐ YES	☐ NO	AC50_020BLT_PSP2	☐ YES	☐ NO

Description	Installed		Tag	Identification	
VACUUM BOX WEAR BELT LUBE AND DECRYSTALIZATION WATER FLOW - LEFT SIDE	☐ YES	☐ NO	AC50_233INS_FI1 AC50_233INS_FS1	☐ YES	☐ NO
VACUUM BOX WEAR BELT LUBE AND DECRYSTALIZATION WATER FLOW - RIGHT SIDE	☐ YES	☐ NO	AC50_236INS_FI1 AC50_236INS_FS1	☐ YES	☐ NO
VACUUM BOX DECRYSTALIZATION WATER FLOW - LEFT SIDE	☐ YES	☐ NO	AC50_283INS_FI1 AC50_283INS_FS1	☐ YES	☐ NO
VACUUM BOX DECRYSTALIZATION WATER FLOW - RIGHT SIDE	☐ YES	☐ NO	AC50_286INS_FI1 AC50_286INS_FS1	☐ YES	☐ NO
CLOTH AND BELT WASH WATER PRESSURE	☐ YES	☐ NO	AC50_384VAM_PI1	☐ YES	☐ NO
VACUUM BOX WEAR BELT LUBE WATER PRESSURE	☐ YES	☐ NO	AC50_234VAM_PI1	☐ YES	☐ NO
VACUUM BOX DECRYSTALIZATION WATER PRESSURE	☐ YES	☐ NO	AC50_284VAM_PI1	☐ YES	☐ NO
CAKE THICKNESS DISPLAY	☐ YES	☐ NO	AC50_020BLT_LT1	☐ YES	☐ NO
CAKE MOISTURE DISPLAY	☐ YES	☐ NO	AC50_020BLT_MT1	☐ YES	☐ NO
FILTRATE RECEIVER AC51_020CYC VACUUM PRESSURE CONTROL	☐ YES	☐ NO	AC51_024INS_PT1	☐ YES	☐ NO
FILTRATE RECEIVER AC51_020CYC LEVEL CONTROL	☐ YES	☐ NO	AC51_020CYC_LT1	☐ YES	☐ NO
FILTRATE RECEIVER AC51_020CYC VERY HIGH LEVEL	☐ YES	☐ NO	AC51_020CYC_LS1	☐ YES	☐ NO
CLOTH AND BELT WASHING WATER FLOW	☐ YES	☐ NO	AC50_280INS_FS1	☐ YES	☐ NO
HIGH PRESSURE CLOTH WASHING WATER FLOW	☐ YES	☐ NO	AC50_350INS_FS1	☐ YES	☐ NO

9. NAME PLATE

Test	Result acceptable		Comment
Visually check of the data engraved on the belt filter's name plate	☐ YES	☐ NO	

10. MACHINERY DIRECTIVE 2006/42/EU

Test	Result acceptable		Comment
Check the presence of the incorporation certificate	☐ YES	☐ NO	
Check the presence of the instruction manual according to Machinery Directive	☐ YES	☐ NO	

11. COMMENTS

HASLER France	Saint-Gobain
Name:	Name:
Date:	Date:
Visa:	Visa:

12. FACTORY ACCEPTANCE CERTIFICATE

Issue date:	DD/MM/2025
Site:	SAINT-GOBAIN PLACO IBÉRICA, S.A.
PO	4401736498
Equipment:	Vacuum Belt filter
Date of Factory Acceptance Test:	DD/MM/2025
Location of Factory Acceptance Test:	HASLER workshop, Le Mêle Sur Sarthe

Saint Gobain		HASLER France	PETITGENET Noël
Delivery address	SAINT-GOBAIN PLACO IBÉRICA, S.A. Ctra. Ventas de Santa Lucia Km. 12,650 50786 Gelsa (Zaragoza) SPAIN	Address	HASLER France 496 Rue Louis Bréguet 38780 Pont-Évêque FRANCE

With this document both Parties declare that a Factory Acceptance Test was performed and:

☐ This Factory Acceptance Test was successfully passed. Upon signature of this document, by both Parties, the Parties certify the Factory Acceptance of the Equipment. The Equipment can be prepared for shipment according to the provisions of the Agreement. This Factory Acceptance Certificate does not relieve the Contractor of its obligation for remedying defects and omissions and completing the Contractor's Works in accordance with this Contract.

or

☐ This Factory Acceptance Test was NOT successfully passed. Some non-conformities were identified that need improvement. Nevertheless, due to the nature of the non-conformities, both Parties certify the Factory Acceptance of the Equipment, under the condition precedent that all the following improvements will be made by Contractor before the due dates indicated in the table below:

Comments	Improvement	Due date
1		
2		
3		
4		

Equipment will not be shipped before all the above conditions have been met.

or

This Factory Acceptance Test was NOT successfully passed. A new test is required and planned for:

Date for new test	DD/MM/2025
--------------------------	------------

The following improvements will be made by the Contractor before the new Factory Acceptance Test:

Comments	Improvement	Due date
1		
2		
3		
4		

Saint-Gobain	HASLER France
Name:	Name:
Function:	Function:
Date:	Date:

Visa:	Visa:
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Hasler Group - Vacuum Filter Belt - Amendment no.2 - Gelsa Spain.pdf

Final Audit Report

2025-10-24

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