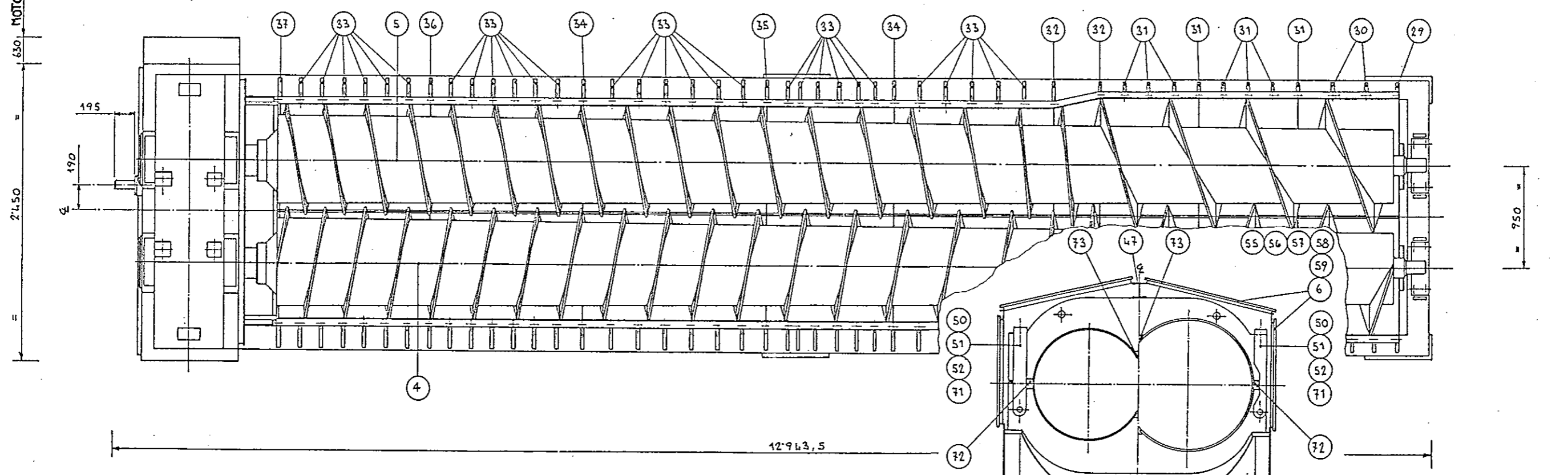
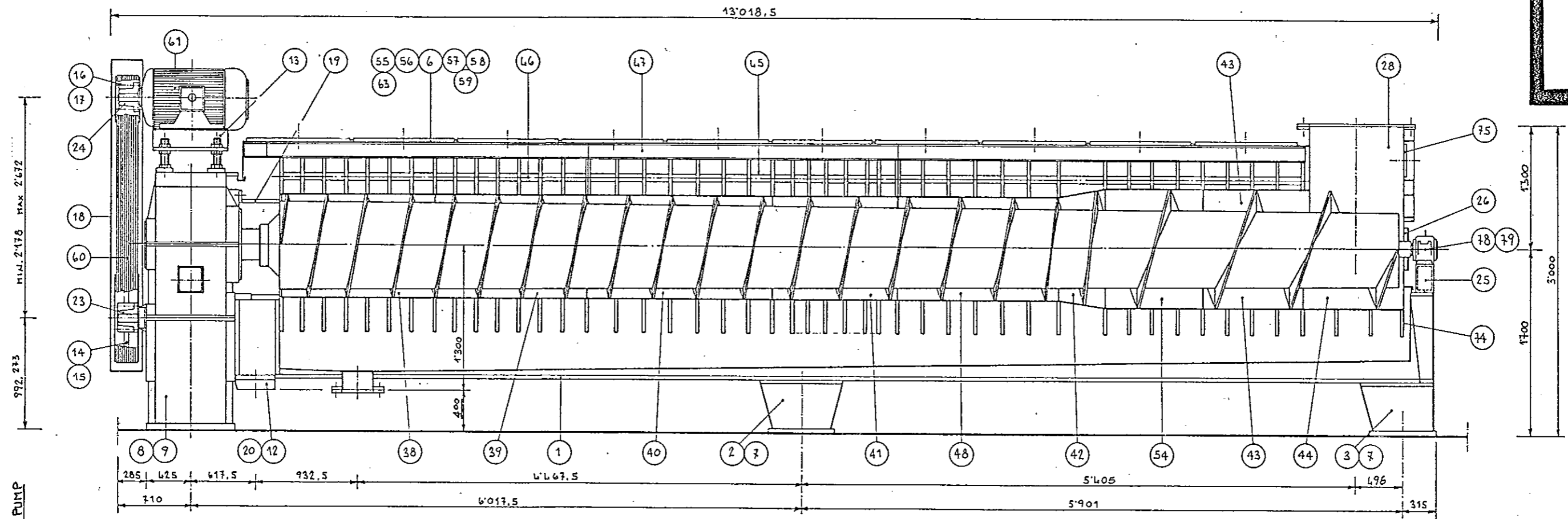
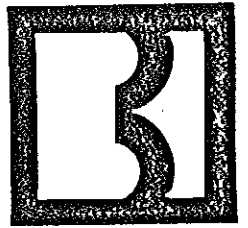


P.24 H.
P.24 H.H.



N.B: THE STANDARD TYPE MOTOR IS INSTALLED ON THE GEARBOX
ON REQUEST IT CAN BE POSITIONED IN A DIFFERENT WAY.

ITEM	DEHOMINATION	VALID FOR			No PIECES	DRAWING No	RECOMMEN. SPARES
			P.24H.	P.24H.H.			
1	BASE SUPPORTING FRAME	•	•	•	15'220		
2	MIDDLE SUPPORT	•	•	•	15'148/A		
3	HEAD'S SUPPORT	•	•	•	15'148/A		
4	RIGHT PRESSING PROPELLER	•	•	•	14'895		
5	LEFT PRESSING PROPELLER	•	•	•	14'895		
6	HOOD INOX	•	•	•	14'527/c		
7	FOUNDATION SCREW FOR FRONT AND MIDDLE BASE	•	•	•	13'511/A		
8	FOUNDATION SCREW FOR GEARBOX	•	•	•	13'511/A		
9	GEARBOX	•	•	•			
10							
11							
12	PULPS OUTLET CHUTE	•	•	•	14'274/A		
13	MOTOR BALANCE	•	•	•	15'197		
14	DRIVEH PULLEY φP. 900	•	•	•	15'264		
15	" " φP. 1000	•	•	•	15'264		
16	DRIVING PULLEY φP. 250÷280 φP. 330÷353	•	•	•	15'264		
17	" " φP. 315÷409	•	•	•	15'319 15'320		
18	PROTECTION CASE OF PULLEY	•	•	•	14'277/B		

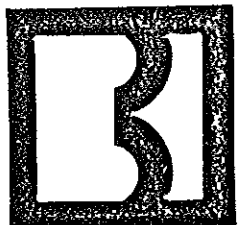


P.24 H.
P.24 H.H.

THE VALUES INDICATED IN THE LAST SQUARE ON THE RIGHT REFER TO THE RECOMMENDED PERCENTAGE OF SPARE PARTS TO HAVE AVAILABLE, FOR A TOTAL OF 102 MORE PRESSES.

LIST OF DETAILS

ITEM	DEHOMINATION	VALID FOR		•	No	DRAWING	RECOMMEN.
		P.24N.	P.24NH.				
19	SEPARATING BRACKET	•		•	3	14'275/A	
20	BAFFLE	•		•	1	14'284/A	
21							
22							
23	BUSH FOR DRIVEN PULLEY	•		•	1		
24	BUSH FOR DRIVING PULLEY	•		•	1		
25	BEARINGS SUPPORTING BEAM	•		•	1	14'584	
26	SPECIAL SEAL	•		•	2	14'290	
27							
28	FEEDING CHUTE	•		•	1	14'814/B	
29	FRONT U BOLT TYPE A LINED IN STAINLESS STEEL	•		•	1	14'817/B	
30	U BOLT TYPE 2-3	•		•	2	14'817/B	
31	" TYPE 4-11	•		•	8	14'810/C	
32	" TYPE 12-13	•		•	2	14'811/C	
33	" TYPE 14-20-25-27-32 34-39-41-46 LINED IN STAINLESS STEEL	•		•	29	14'821/C	
34	" TYPE 19A-B.33A-B	•		•	2	14'819/B	
35	" TYPE 26	•		•	1	14'820/B	
36	" TYPE 40	•		•	1	14'820/B	

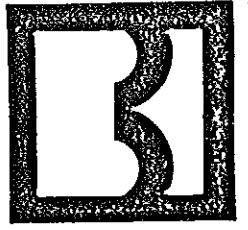


P.24N.
P.24N.H.

THE VALUES INDICATED IN THE LAST SQUARE ON THE RIGHT REFER TO THE RECOMMENDED PERCENTAGE OF SPARE PARTS TO HAVE AVAILABLE FOR A TOTAL OF 1 OR MORE PRESSES.

LIST OF DETAILS

ITEM	DEHOMINATION	VALID FOR		No	DRAWING No	RECOMMEN. SPARES
		P.24N.	P.24N.H.			
37	U BOLT TYPE 47 LINED IN STAINLESS STEEL	•	•	1	14'822/D	
38	FILTERING ELEMENTS	•		4		
	" " L= 1495,5 (SPECIAL)		•	4	14'952/B	15
39	FILTERING ELEMENTS	•		4		
	" " L= 1496 (SPECIAL)		•	4	14'952/B	15
40	FILTERING ELEMENTS	•		4		
	" " L= 1556 (SPECIAL)		•	4	14'952/B	15
41	FILTERING ELEMENTS	•		4		
	" " L= 1496 (SPECIAL)		•	4	14'952/B	15
42	FILTERING ELEMENTS	•		4		
	" " L= 998 / 1066,5 (SPECIAL)		•	4	14'952/B	15
43	FILTERING ELEMENTS	•		4		
	" " L= 954 (SPECIAL)		•	2+2	14'952/B	15
44	FILTERING ELEMENTS	•		2		
	" " L= 954 (SPECIAL)		•	2	14'952/B	15
45	PIPE SPACERS	•		1SET	15'016/A	
46	TENSION ROD	•		1SET	14'305/A	
47	UNION BEAM OF FILTERING UNIT	•		1SET	14'533/B	

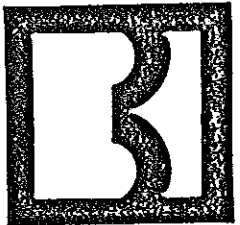


P. 24 I.
P. 24 I. I.

THE VALUES INDICATED IN THE LAST SQUARE ON THE RIGHT REFER TO THE RECOMMENDED PERCENTAGE OF SPARE PARTS TO HAVE AVAILABLE, FOR A TOTAL OF 10% MORE PRESSES.

LIST OF DETAILS

ITEM	DEHOMINATION	VALID FOR		No	DRAWING No	RECOMMEN. SPARES
		P24H.	P24N.H.			
48	FILTERING ELEMENTS	•		4		
49	" " L= 1557 (SPECIAL)		•	4	14'952/B	15
50	TIGHTENING TORQUES FOR U BOLTS	•		1SET	15'282	
51	BZIDLES' PINS	•		1SET	15'265	
52	" " WASHERS	•		176		
53	FILTERING ELEMENTS	•		4		
54	" " L= 960 (SPECIAL)		•	4	14'952/B	15
55						
56	CATCH FOR DOORS	•		87	14'524	
57	DOUBLE CATCH FOR INSPECTION DOORS	•		97	14'525	
58	INSPECTION DOORS	•		42	14'855/A	
59	GASKET ON THE DOORS	•		4,2 MT		
60	V BELTS SPC 6700 ÷ 7100	•		10		
61	ELECTRIC MOTOR SHAPE B3	•		1		
62						
63	EYEBOLT FOR OPENING OF THE INSPECTION DOORS	•				
64		•				
65		•				



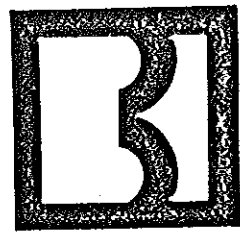
P.24 H.
P.24 H. H.

THE VALUES INDICATED IN THE LAST SQUARE ON THE RIGHT REFER TO THE RECOMMENDED PERCENTAGE OF SPARE PARTS TO HAVE AVAILABLE, FOR A TOTAL OF 1 OR MORE PRESSES.

LIST OF DETAILS

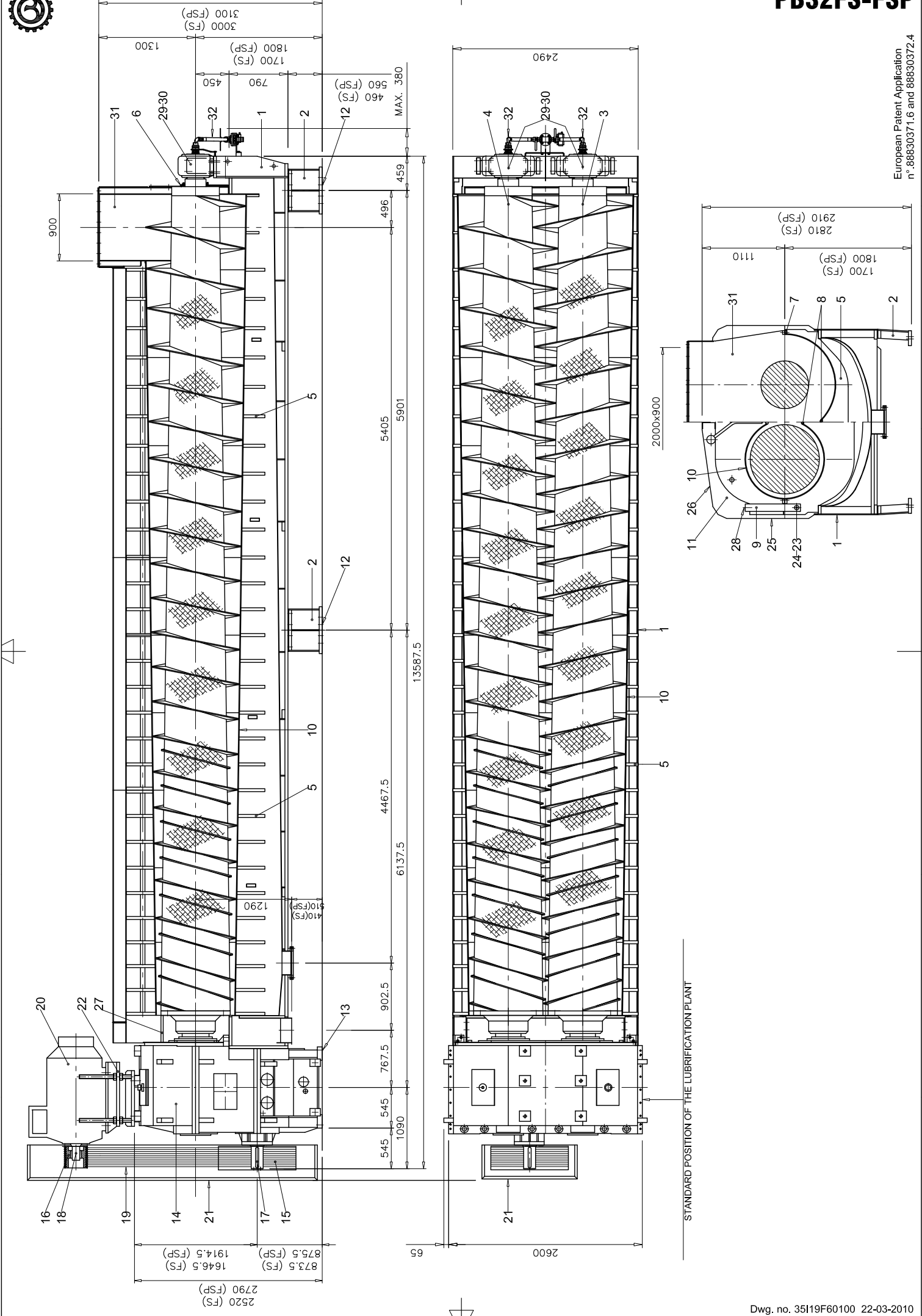
ITEM	DEHOMINATION	VALID FOR		No PIECES	DRAWING No	RECOMMEH. SPARES
		P.24 H.	P.24 H.H.			
66		•	•			
67		•	•			
68	WASHING PLANT	•	•	1	14'931/B	
69		•	•			
70		•	•			
71	SCREW FOR FIXING TORQUE TIGHTENING	•	•	88		
72	UPPER AND LOWER CENTRAL SIDE SUPPORTING BAR	•	•	1	15'213	
73	" " " LATERAL SUPPORTING BAR	•	•	1	15'214/B	
74	CLOSING PLATE FOR HEAD U BOLT	•	•	1	14'824/A	
75	WINDOW OF FEEDING CHUTE	•	•	1	13'110	
76		•	•			
77		•	•			
78	SUPPORT	•	•	2		
79	BEARING	•	•	2		
80		•	•			
		•	•			
		•	•			

P.24 H.
P.24 H.H.



THE VALUES INDICATED IN THE LAST SQUARE ON THE RIGHT REFER TO THE
RECOMMENDED PERCENTAGE OF SPARE PARTS TO HAVE AVAILABLE, FOR A
TOTAL OF 1 OR MORE PRESSES.

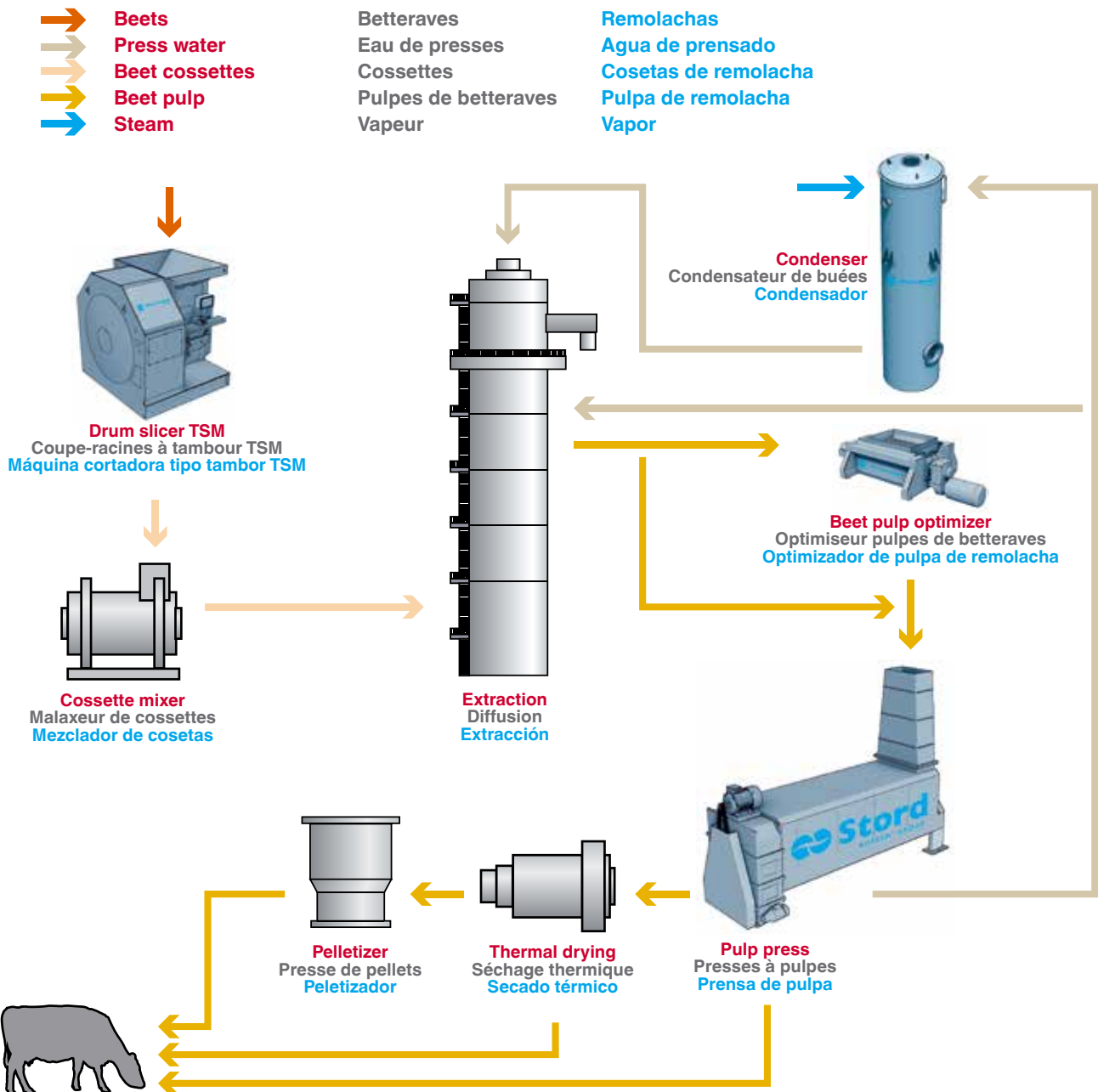
LIST OF DETAILS



Schematic view of dewatering sugar beet pulp

Schéma d'une unité de déshydratation de pulpe de betteraves

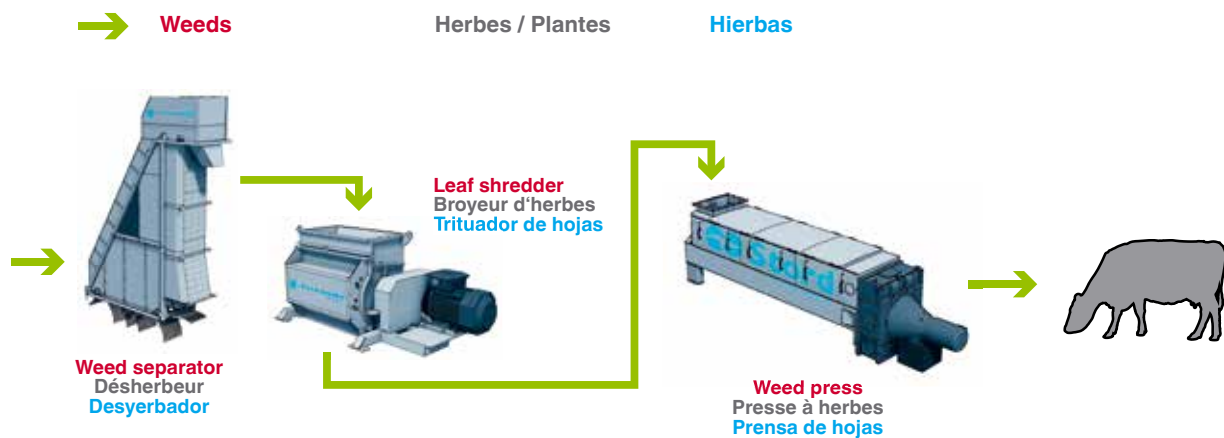
Esquema del proceso de drenaje de pulpa de remolacha azucarera



Schematic view of dewatering weeds

Schéma d'une unité de déshydratation d'herbes

Esquema de deshidratación de hierbas



Dewatered sugar beet pulp and weeds can be turned into sellable products.

Les pulpes de betteraves et les herbes peuvent être transformées dans un produit commercialisable.
La pulpa de remolacha y las hierbas deshidratadas, pueden transformarse en productos vendibles.



Stord

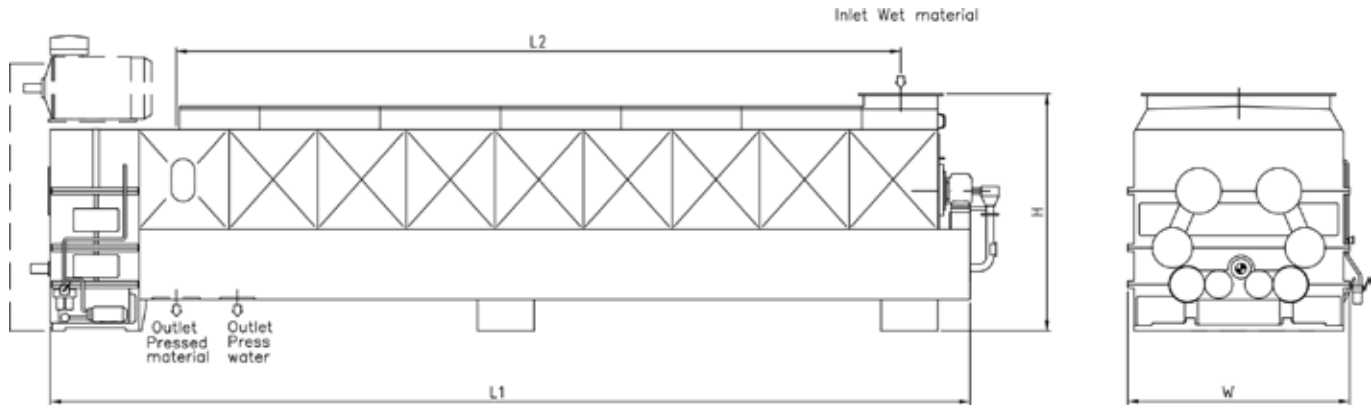
PUTSCH® GROUP

Technical Data

Données techniques

Datos Técnicos

Model Modèles Modelo	Sugar beet pulp nominal capacity tons of beet / 24 hrs at Capacité nominale pour pulpe de betteraves à sucre en tonnes de betteraves / 24 h Capacidad nominal de pulpa de azúcar de remolacha en toneladas de remolacha / 24 h a	
	25 % DS 25 % MS	30 % DS 30 % MS
MS-64SW	1650 lb / 750 t	1015 lb / 460 t
MS-64SD	1875 lb / 850 t	1125 lb / 510 t
RS-64SW	1985 lb / 900 t	1210 lb / 550 t
RS-64SD	2250 lb / 1020 t	1350 lb / 610 t
RS-68S	2425 lb / 1100 t	1480 lb / 670 t
RS-68SD	2760 lb / 1250 t	1650 lb / 750 t
RS-80S	3090 lb / 1400 t	1875 lb / 850 t
RS-80SD	3485 lb / 1580 t	2100 lb / 950 t
Stord-2500N	5400 lb / 2450 t	3640 lb / 1650 t
Stord-2500	6130 lb / 2780 t	4080 lb / 1850 t
Stord-3000LN	7600 lb / 3450 t	5510 lb / 2500 t
Stord-3000L	8600 lb / 3900 t	6070 lb / 2750 t
Stord-3500HPN	12570 lb / 5700 t	9480 lb / 4300 t
Stord-3500HP	14100 lb / 6400 t	10470 lb / 4750 t



Model Modèles Modelo	Net weight Poids net Peso neto	Dimensions Dimensions Dimensiones.			
		L 1	L 2	W	H
MS-64SW	44974 lb / 20,6 t	2815 " / 7149 mm	2106 " / 5350 mm	717 " / 1820 mm	854 " / 2170 mm
MS-64SD	44974 lb / 20,6 t	2815 " / 7149 mm	2106 " / 5350 mm	717 " / 1820 mm	854 " / 2170 mm
RS-64SW	51808 lb / 23,5 t	3185 " / 8089 mm	2476 " / 6290 mm	717 " / 1820 mm	854 " / 2170 mm
RS-64SD	51808 lb / 23,5 t	3185 " / 8089 mm	2476 " / 6290 mm	717 " / 1820 mm	854 " / 2170 mm
RS-68S	55115 lb / 25,0 t	3185 " / 8089 mm	2476 " / 6290 mm	717 " / 1820 mm	854 " / 2170 mm
RS-68SD	55115 lb / 25,0 t	3185 " / 8089 mm	2476 " / 6290 mm	717 " / 1820 mm	854 " / 2170 mm
RS-80S	110231 lb / 50,0 t	3960 " / 10057 mm	3102 " / 7879 mm	845 " / 2145 mm	1010 " / 2576 mm
RS-80SD	110231 lb / 50,0 t	3960 " / 10057 mm	3102 " / 7879 mm	845 " / 2145 mm	1010 " / 2576 mm
Stord-2500N	157637 lb / 71,5 t	4156 " / 10555 mm	3307 " / 8400 mm	945 " / 2400 mm	1063 " / 2700 mm
Stord-2500	157637 lb / 71,5 t	4156 " / 10555 mm	3307 " / 8400 mm	945 " / 2400 mm	1063 " / 2700 mm
Stord-3000LN	242508 lb / 110,0 t	5043 " / 12810 mm	4083 " / 10371 mm	1083 " / 2750 mm	1122 " / 2850 mm
Stord-3000L	242508 lb / 110,0 t	5043 " / 12810 mm	4083 " / 10371 mm	1083 " / 2750 mm	1122 " / 2850 mm
Stord-3500HPN	401241 lb / 182,0 t	5512 " / 14000 mm	4433 " / 11260 mm	1280 " / 3250 mm	1400 " / 3600 mm
Stord-3500HP	401241 lb / 182,0 t	5512 " / 14000 mm	4433 " / 11260 mm	1280 " / 3250 mm	1400 " / 3600 mm