



**Pulp vertering en wasinstallatie**

Produkt	T [°C]	P [bar]	Type pakking
Wit loog	85	13	2-729
Zwart loog	80	13	2-729
Zaagsel 2,5%	80	2	2-729
Zwartloog	80	2	2-729
Pulp 2,5%	80	3	2-729
Was loog	80	2	2-729
Zaagsel 12-15%	80	10	2-729
Heet water	75	3	2-729
Warm water	45	3	2-729

**Continu verteer en wasinstallatie**

Produkt	T [°C]	P [bar]	Type pakking
Circulatie loog	105	2	2-227
Circulatie loog	105	12	2-227
Circulatie loog	180	14	2-227
Circulatie loog	180	16	2-227
Circulatie loog	150	16	2-227
Was circulatie loog	150	16	2-227
Hoge druk loog	105	17	2-227
Hoge druk loog	85	17	2-227
Zwart loog	100	1,5	2-227
Wit loog	85	3	2-227
Loog filter	85	5	2-227
Pulp 2,5%	80	3	2-227
Was loog	80	5	2-227
Terpatine	40	2	2-227
Spoelwater	20	19	2-729
Vuil condensaat	120	2	2-729

**Droog kamer**

Produkt	T [°C]	P [bar]	Type pakking
Pulp 0,5-2,5%	50	1-3	2-227
Water	50	1-3	2-227
Condensaat	105	5,5	2-227
0-water	50	8	2-227

**Bleek staion**

Produkt	T [°C]	P [bar]	Type pakking
NaOH 50%	30	3	2-729
NaOH 10%	40	4	2-729
NaOH 4%	25	2	2-729
SO2 - water	20	3	2-729
ClO2 - water	10	6	2-729
Afval zuren	10	3	2-729
NaClO3	80	2	2-729
NaClO3	40	4	2-729
H2SO4	40	3	2-729
H2SO4	20	1	2-729
HCl	20	4	2-729
Cl2 - water	15	2,5	2-729
Condensaat	90	3	2-729

**Lijm straat**

Produkt	T [°C]	P [bar]	Type pakking
Lijm slurry filtraat	70	2	2-227
Was toren water	75	10	2-227
Slib	75	2	2-227
Causticizing lime slurry	75	3	2-227
Washing tower water	75	3	2-227
	20	2	2-227

Versnipperij			
Produkt	T [°C]	P [bar]	Type pakking
Pulp 2,5%	85	4	2-227
Viscid pulp 11%	85	6	2-227
loogfilter	85	1-jun	2-227
Reject 0,5%	85	3,5	2-227
Reject 0,4%	85	3	2-227
Retourwater	40	3	2-227
Reject 1,2%	85	3	2-227
Reject	40	3	2-227
Pulp & reject	85	3	2-227

Blekerij			
Produkt	T [°C]	P [bar]	Type pakking
Pulp 4%	50	5	2-227
Retourwater	45	2-4	2-227
Retourwater	60	2-4	2-227
Viscid pulp 13%	70	7	2-227
Retourwater	70	2-4	2-227
Pulp 2,5%	70	4	2-227
Viscid pulp 12%	65	7	2-227
Pulp 2,5%	75	2	2-227
Retourwater	75	2-4	2-227
Talk slib	30	5	2-227
Heet water	85	3	2-227

Soda ketel			
Produkt	T [°C]	P [bar]	Type pakking
Zwart loog 65%	108	3	2-729
Groen loog	95	3	2-729
water	110	50	2-729
Vuil condensaat	110	7	2-729
Koelwater	65	4	2-729

Afbijntinstallatie			
Produkt	T [°C]	P [bar]	Type pakking
Groen loog	85	2	2-729
Soda slib	85	2	2-729
Spons Wit loog	85	2	2-729
Water	75	3	2-729
Causticizing lime slurry	70	3	2-729
Wit loog	85	3	2-729
Chloorwaterstof (HCl)	20	3	2-729

Verdampingsinstallatie			
Produkt	T [°C]	P [bar]	Type pakking
Zwart loog 25%	95	3	2-729
Zwart loog 39%	6	5	2-729
Zwart loog 38%	110	4	2-729
Zwart loog 65%	110	3	2-729
Vuil condensaat	90	3	2-729
Vuil condensaat	60	4	2-729
Condensaat	110	1,5	2-729
Condensaat	70	4,5	2-729
Seal water	25	7	2-729

Na sorteer installatie			
Produkt	T [°C]	P [bar]	Type pakking
Pulp 2,5%	60	1,5-3	2-227
Reject	60	1,5	2-227
Filtraat (0-water)	55	3-6	2-227
Viscid pulp 11%	55	8	2-227
Warm water	55	3	2-227

Verpulver en TMP-Plant			
Produkt	T [°C]	P [bar]	Type pakking
Filtraat	80	2	2-227
Meer spray	100	15	2-227
0-water	50	5	2-227
Pulp 0-3%	80	5	2-227
pulp > 3%	80	5	2-227
Viscid pulp max 20%	80	5	2-227
Warm water	100	2	2-227

Verdampingsinstallatie			
Produkt	T [°C]	P [bar]	Type pakking
Hard water	20	1	2-729
Water mechanisch gezuiverd	20	4	2-729
water chemisch gezuiverd	20	7	2-729
Drinkwater	20	5	2-729
Brand hydrant water	20	8,5-10	2-729
Water, onzout	20	4	2-729
Loog voor hergebruik	30	5	2-729
Zout voor hergebruik	20	4	2-729