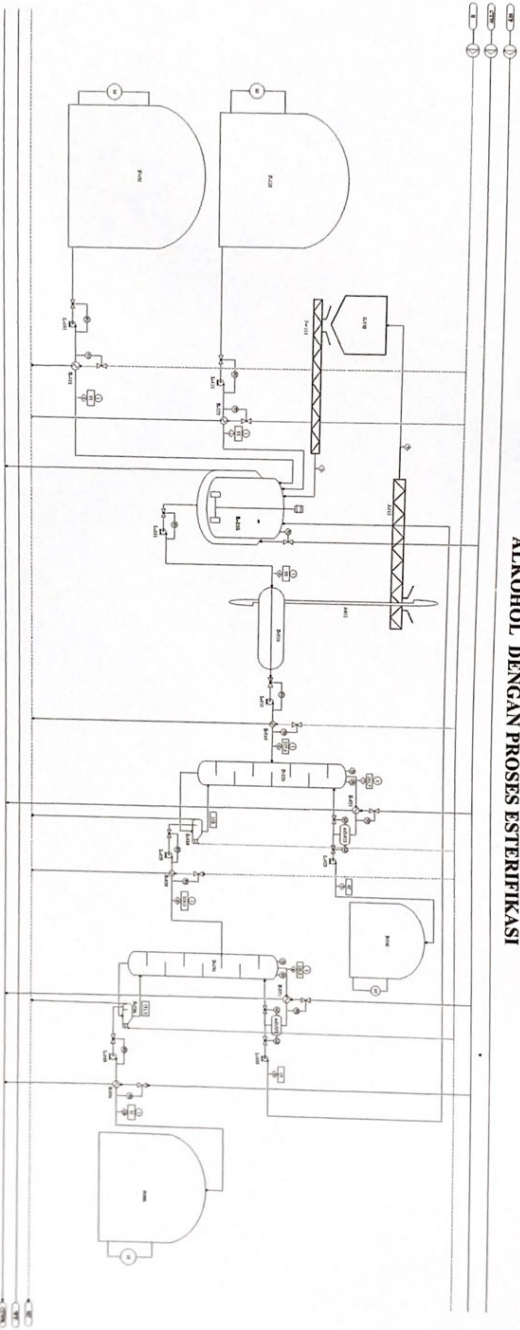


**PABRIK AMYL ASETAT DARI ASAM ASETAT DAN AMIL
ALKOHOL DENGAN PROSES ESTERIFIKASI**



Aliran Massa (Kg/jam)

KOMPONEN	1	2	3	4	5	6	7	8	9	10
Amberket 15	759.3429			759.3429	759.3429					
CH ₃ COOH		2.926		441.140244	441.140244		436.7288	4.41140244	4.41140244	7.1160
C ₅ H ₁₁ OH			4033.40572	718.789215	718.789215		7.1879	711.601322	704.4883	5393.1761
C ₂ H ₄ O ₂				5628.04474	5628.04474		56.2804	5571.76429	278.4882	
H ₂ O				805.4544	805.454429		797.2999	8.05454429	8.05454429	
Total	759.3429	2926.4492	4033.4057	8352.7715	759.3429	7593.4286	1297.29971	6295.8316	995.5395	5100.2921

KETERANGAN

- ALIRAN MASSA (Kg/jam)
- TEMPERATUR (°C)
- TEKANAN (Pa)
- KECEPATAN WATIR
- COOLING BERSE
- HEATING BERSE
- KECEPATAN WATIR
- COOLING BERSE
- KECEPATAN WATIR
- COOLING BERSE

NO.	ALIRAN	TEMPERATUR	TEKANAN	KECEPATAN WATIR	COOLING BERSE	HEATING BERSE	KECEPATAN WATIR	COOLING BERSE	KECEPATAN WATIR	COOLING BERSE
1	1	25	101325	0						
2	2	25	101325	0						
3	3	25	101325	0						
4	4	25	101325	0						
5	5	25	101325	0						
6	6	25	101325	0						
7	7	25	101325	0						
8	8	25	101325	0						
9	9	25	101325	0						
10	10	25	101325	0						
11	11	25	101325	0						
12	12	25	101325	0						
13	13	25	101325	0						
14	14	25	101325	0						
15	15	25	101325	0						
16	16	25	101325	0						
17	17	25	101325	0						
18	18	25	101325	0						
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36	36	25	101325	0						
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39	39	25	101325	0						
40	40	25	101325	0						
41	41	25	101325	0						
42	42	25	101325	0						
43	43	25	101325	0						
44	44	25	101325	0						
45	45	25	101325	0						
46	46	25	101325	0						
47	47	25	101325	0						
48	48	25	101325	0						
49	49	25	101325	0						
50	50	25	101325	0						