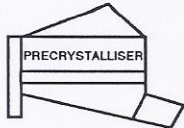

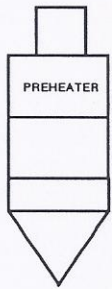
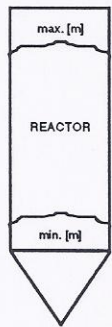
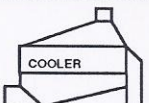


EQUIPMENT	BED AREA [m ²]	BED HEIGHT [m]	BED VOL [m ³]	WEIGHT [kg]	RES. TIME 45 t/d	REMARKS
BED HEIGHT ADJUSTABLE  PRECRYSTALLISER	1.80	max. 0.6	1.08	810 <small>app.dens.=750kg/m³</small>	26 min	ACTIVE
BED HEIGHT ADJUSTABLE  CRYSTALLISER	2.80	max. 0.2	0.56	420 <small>app.dens.=750kg/m³</small>	13 min	ACTIVE
TOTAL CRYSTALLISATION			1.64	1230	39 min	TOTAL
INLET COMPARTMENT  PREHEATER	3.20	0.70	2.24	<small>app.dens.=780kg/m³</small> 1747	56 min	NOT ACTIVE
1 st COMPARTMENT	3.20	2.00	2.82	2200	1hr 10 min	ACTIVE
2 nd COMPARTMENT	3.20	2.00	2.82	2200	1hr 10 min	ACTIVE
COOLING COMPARTMENT	3.20	0.80	1.12	875	28 min	NOT ACTIVE
DISCHARGE CONE	(CONE)	3.34	1.64	1280	41 min	NOT ACTIVE
TOTAL PREHEATER			10.64	8300	4 hr 25 min	TOTAL
BED HEIGHT ADJUSTABLE  REACTOR	2.84	max 13.0	36.9	31000 <small>app.dens.=840kg/m³</small>	16 hr 32 min	MAX. ACTIVE
		11.0	31.2	26205	13 hr 58 min	
		min. 6.0	17.0	14280	7 hr 37 min	MIN. ACTIVE
DISCHARGE CONE	(CONE)	3.38	3.8	3190	1 hr 42 min	NOT ACTIVE
TOTAL REACTOR			40.7	34190	18 hr 14 min	TOTAL
BED HEIGHT ADJUSTABLE  COOLER	0.90	max. 0.2	0.18	153 <small>app.dens.=850kg/m³</small>	5 min	NOT ACTIVE
TOTAL COOLER			0.18	153	5 min	TOTAL
TOTAL SSP PLANT			53.16	43785	23 hr 24 min	TOTAL
SSP PLANT		RETENTION TIMES				
PROJECT : UNIBAX		CAPACITY : 45 T/D		OUDV- 52074 - 00		