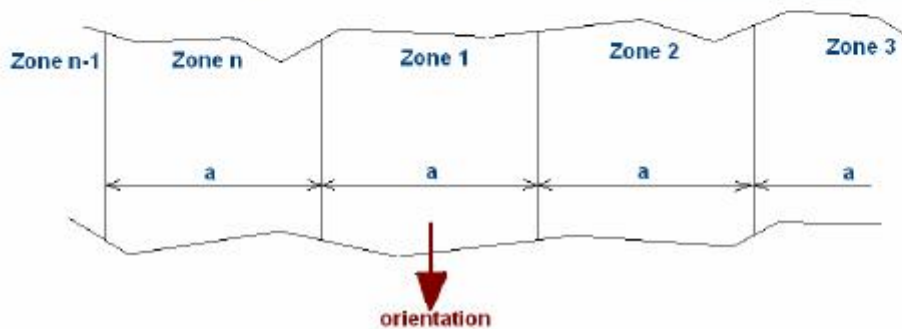
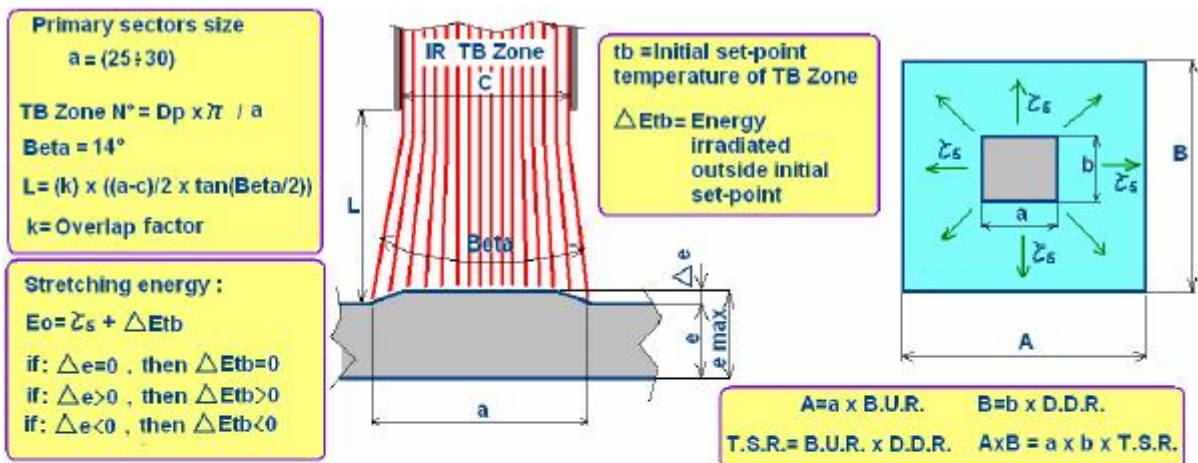


GAP-TB

GAP SRL,

Dubble Bubble.

GAP,



Primary sector size –

Overlap factor – ,

Stretching energy – ,

Initial set-point –

BUR – -

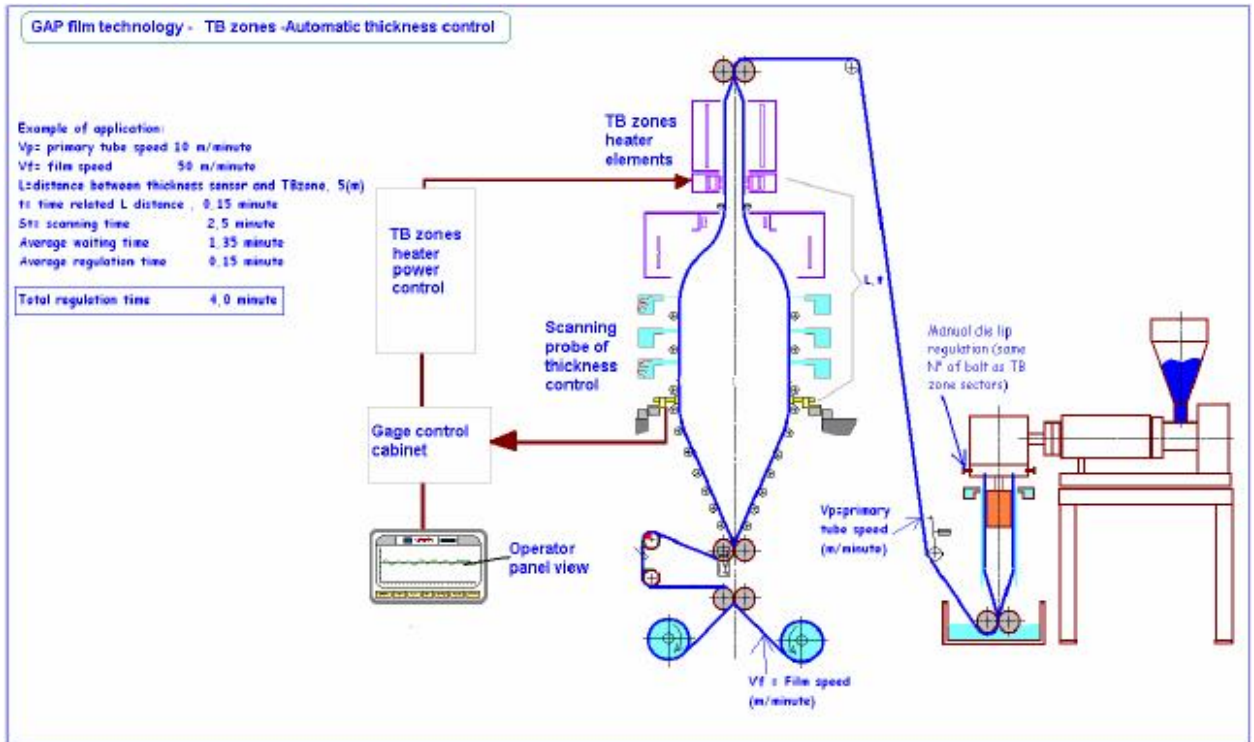
DDR –

TSR –

I.

GAP-TB

() ()





:

Vp –		(10 /)	
Vf –	(50 /)		
L –	(5)		
T –			L (0,15)
St –			(2,5 = 150)
			- (150/2=75 1,35)
			() – (0,15)
			2,5+1,35+0,15= 4

).

(TB-

60/70%

- (15); +/- 1.2
- GAP-TB ; +/- 0.70/0.75

GAP-TB

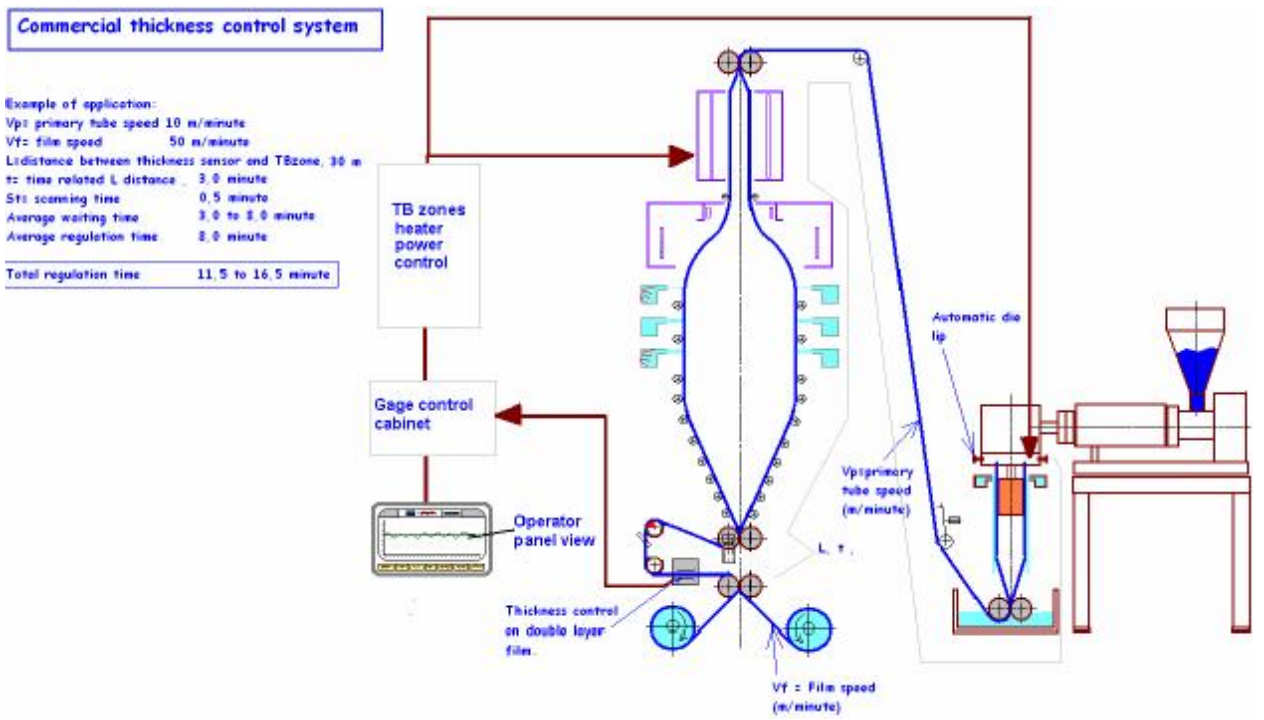
OPC



(TB 0.71)

II.

) ()



$$V_p - (10 /)$$

$$V_f - (50 /)$$

$$L - (40)$$

$$T - (2,8)$$

$$St -$$

$$(2,8 \quad 2 = 5,6)$$

$$Tw -$$

$$- (0 \quad 3 \quad 8)$$

$$- (8)$$

$$- 2,8 + 5,6 + (3 \cdot 8) + 8 = 19,4 \dots 24,4$$

(GAP 11,5 16,5 30 19,6 40)

- 1.
- 2.

. (6 - 3

5 %,) 6 , +/-5% - +/-

- 3.

(5-6).

- 4.

GAP

- 5.

5-15%

:

15

15+/-1,2

15 +/-1,05..1,15

(, , , , « » , , « » ,

GAP $T+St/2=0.15+1.35=1.5$

$2T+Tw/2=2,8$ $2+(3..8)/2=7,1..9,6$, $4,7..6,4$
GAP.

?

?

:

- 1.

- 2.

+/-10% 1
+/-11%.

4,8%,

7,3%.

GAP

2,5%,

2 (280 / 7500)

52,5

« »