

1 8									105.04.2 4
	2. T_C 10 W_H T_H				2. T_H 10 W_H T_C				
	()				()				
2 8	(4) $Kv = f \frac{L_e}{D}$ L_e (m) 8. () () (Excel)				(4) $Kv = 4f \frac{L_e}{D}$ L_e (m) 8. () () (Excel)				105.04.2 4
	() () (Excel)				() () (Excel)				
3 0	() () (Excel)				() () (Excel)				105.04.2 4
3 8	1.	6	(1)	2	1.	6	(1)	2	105.04.2 4
			(2)	2			(2)	2	
			(3)	2			(3)	2	
	2.	16	(1)	3	2.	26	(1)	5	
			(2)	3			(2)	5	
			(3)	3			(3)	5	
			(4)	3			(4)	5	
			(5)	4			(5)	6	
	3.	18	(1)	9	3.	28	(1)	12	
			(2)	3			(2)	5	
			(3)	3			(3)	5	

		(4)	3			(4)	6
1.	10		10	1.	10		10
2.	5	=(S 20) S%=	5	2.	5	=(S 20) S%=	5
3.	25	=(E 5) E%= 	25	3.	10	=(E 5) E%= 	10
4.	10	=(S 5) S%=()	10	4.	5	=(S 5) S%=()	5
5.	10	5	10	5.	10	5	10
	100				100		