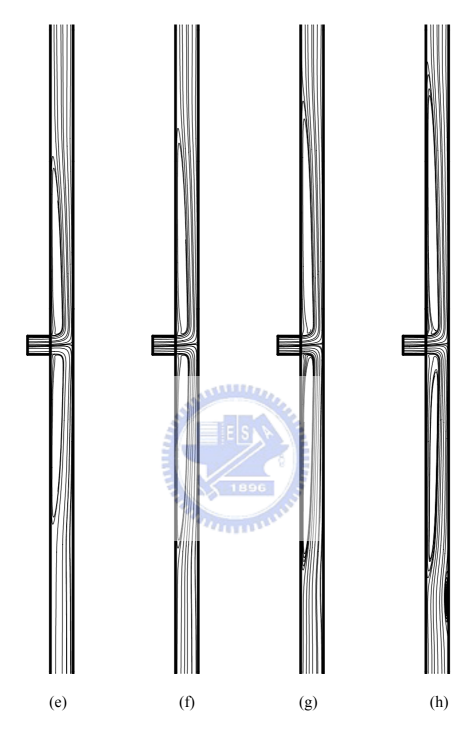


- (a) T-branch $\updash\Delta P=0.05$ \updash d_{out}=2 \updash Re=300 \updash
- (b) T-branch \cdot $\Delta P{=}0.05$ \cdot $d_{out}{=}2$ \cdot Re=500 \circ
- (c) T-branch \cdot $\Delta P{=}0.05$ \cdot $d_{out}{=}2$ \cdot Re=800 \circ
- (d) T-branch $\sim \Delta P{=}0.05$ $\sim d_{out}{=}2$ $\sim Re{=}1000$ \circ

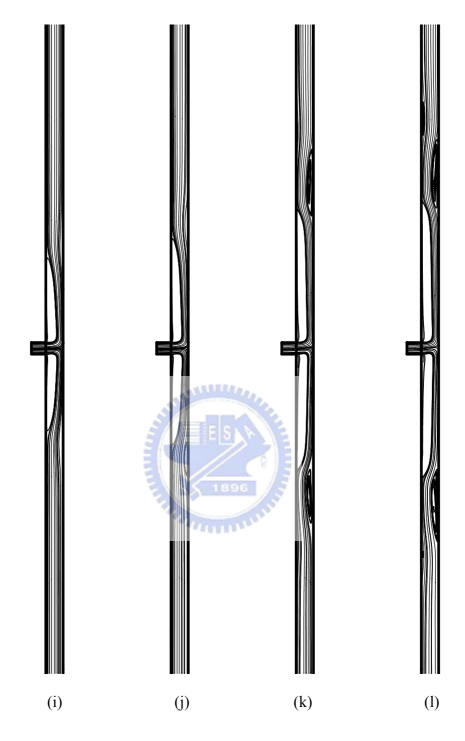
圖 6.14 $\Delta P = 0.05$ 時,T 型分歧管之流線圖。



(e) T-branch \cdot $\Delta P{=}0.05$ \cdot $d_{out}{=}2.5$ \cdot Re=500 \circ

- (f) T-branch \cdot $\Delta P{=}0.05$ \cdot $d_{out}{=}2.5$ \cdot Re=600 \circ
- (g) T-branch $\sim \Delta P{=}0.05$ $\sim d_{out}{=}2.5$ $\sim Re{=}700$ \circ
- (h) T-branch $\sim \Delta P{=}0.05$ $\sim d_{out}{=}2.5$ $\sim Re{=}800$ \circ

圖 6.14 $\Delta P = 0.05$ 時,T 型分歧管之流線圖。



- (i) T-branch $\sim \Delta P {=} 0.05$ $\sim d_{out} {=} 3$ $\sim Re {=} 200$ \circ
- (j) T-branch $\sim \Delta P{=}0.05$ $\sim d_{out}{=}3$ $\sim Re{=}300$ \circ
- (k) T-branch $\sim \Delta P{=}0.05$ $\sim d_{out}{=}3$ $\sim Re{=}600$ \circ
- (1) T-branch $\Delta P=0.05$ $d_{out}=3$ Re=700 \circ

圖 6.14 $\Delta P = 0.05$ 時,T 型分歧管之流線圖。