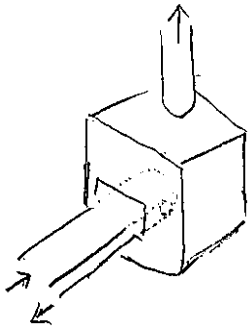
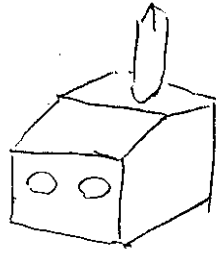


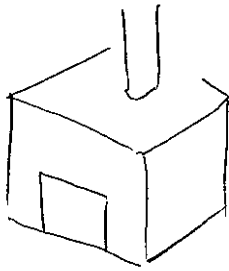
排风量



側面、側面
LEE



頂面、側面
EX

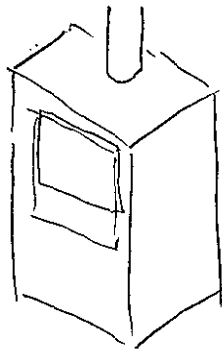


側面、側面
LEB

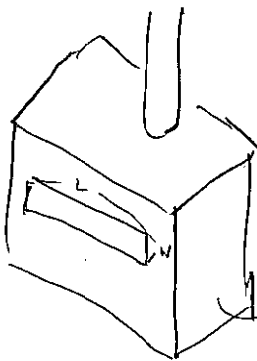
$$Q = 60 \cdot A \cdot V_0$$

$$= 60 \cdot A \cdot V_c \cdot k$$

$$k = \frac{V_0}{V_c} = \frac{V_0}{V_{min}}$$



側面、側面
LED



$$\frac{W}{L} \leq 0.2$$

側面、側面
LOS

$$Q = 60 \cdot 5 \cdot L \cdot X \cdot V_c$$

フィン、 $\frac{1}{2}$ 円柱

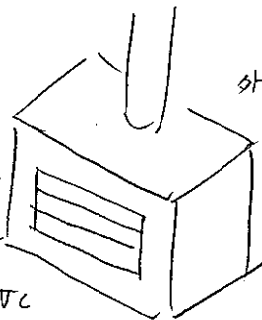
$$Q = 60 \cdot 4.1 \cdot L \cdot X \cdot V_c$$

フィン、 $\frac{1}{2}$ 円柱

$$Q = 60 \cdot 2.8 \cdot L \cdot X \cdot V_c$$

フィン、 $\frac{1}{2}$ 円柱

$$Q = 60 \cdot 1.6 \cdot L \cdot X \cdot V_c$$



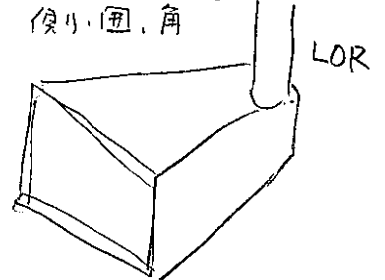
側面、側面
LOL

$$Q = 60 \cdot V_c \cdot (10X^2 + A)$$

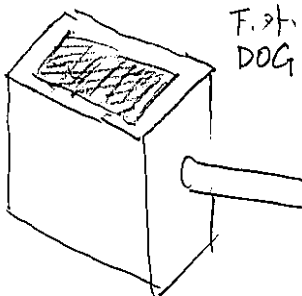
フィン、 $\frac{1}{2}$ 円柱 $Q' = Q \times 0.75$

床面 $Q'' = 60 \cdot V_c \cdot (5X^2 + A)$

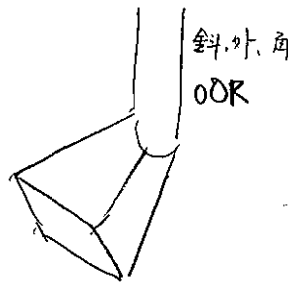
フィン $Q''' = Q \times 0.5$



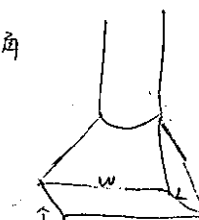
側面、側面
LOR



前面、側面
DOG



側面、側面
OOR



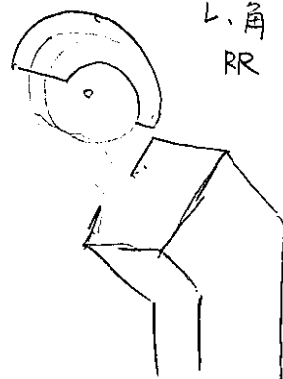
L, 側面

RC

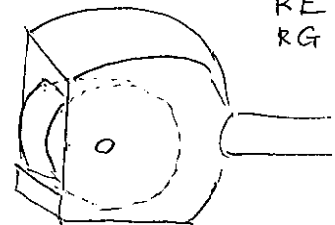
$$Q = 60 \cdot 1.4 \cdot P \cdot H \cdot V_c$$

$$P = 2(w + L)$$

$$\frac{H}{L} \leq 0.3$$



側面、側面
RR



側面、側面
RE
RG