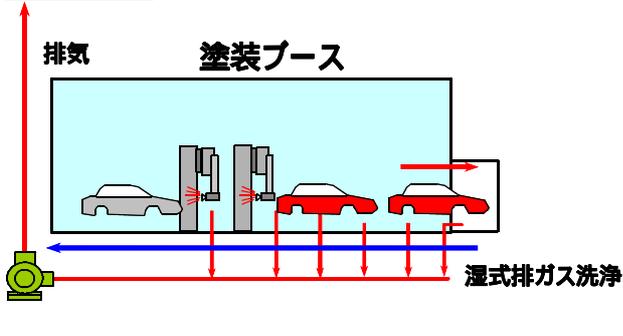
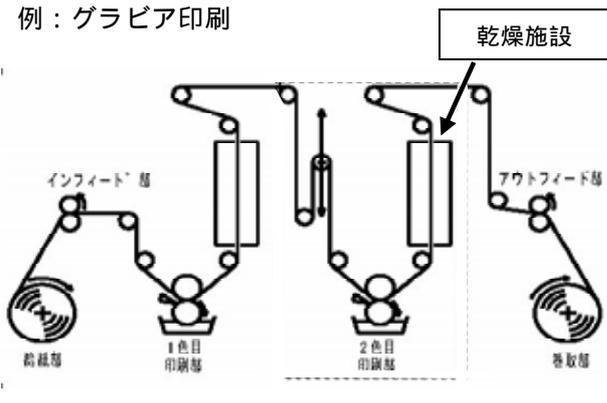
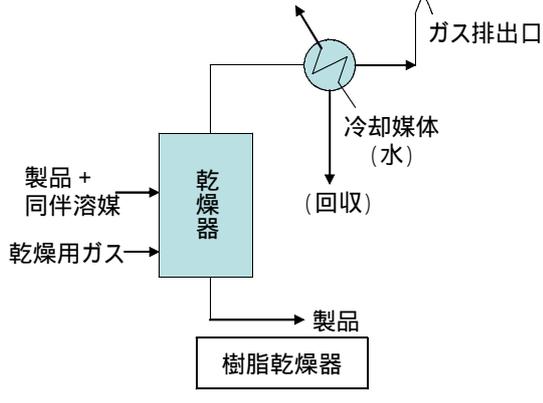
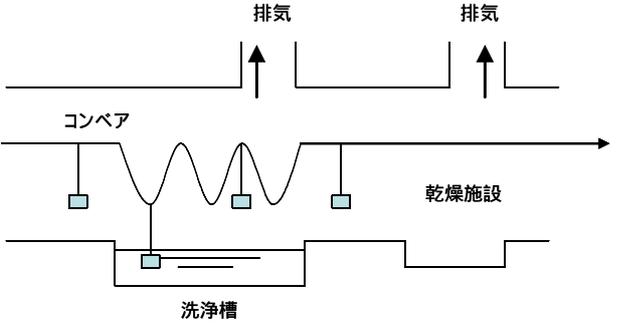
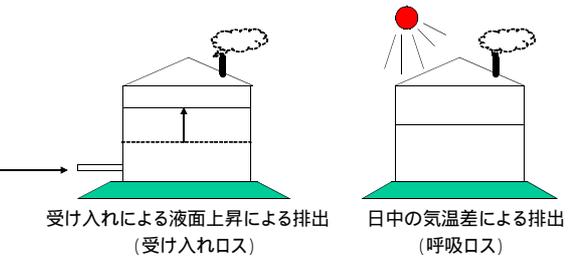


(参考)

## VOCを排出している施設の主な類型(例)

<p>1. 塗装関係施設</p> <p>例：塗装ブース</p> <p><b>ブース排気</b></p>  <p>排気</p> <p>塗装ブース</p> <p>湿式排ガス洗浄</p> <p>Detailed description: A cross-sectional diagram of a painting booth. A car is being painted by two spray guns. Red arrows indicate the exhaust of VOCs from the booth. A blue arrow shows air being drawn into a wet scrubbing system at the bottom. A green fan is shown on the left side.</p>	<p>2. 接着関係施設</p> <p>例：接着剤のロールコーターの乾燥施設</p>  <p>接着剤</p> <p>コーターヘッド</p> <p>乾燥チャンバー</p> <p>繰り出し</p> <p>巻き取り</p> <p>Detailed description: A schematic of an adhesive roller coating process. It shows a roller coating head, a drying chamber, and a winding unit. Arrows indicate the flow of material and the direction of air flow.</p>
<p>3. 印刷関係施設</p> <p>例：グラビア印刷</p>  <p>乾燥施設</p> <p>インフィード 部</p> <p>アウトフィード 部</p> <p>前給部</p> <p>1色目印刷部</p> <p>2色目印刷部</p> <p>巻取部</p> <p>Detailed description: A schematic of a gravure printing process. It shows the infeed, printing sections (1 and 2 colors), and the outfeed/winding section. A drying facility is located between the printing sections.</p>	<p>4. 化学製品製造関係施設</p> <p>例：樹脂乾燥器</p>  <p>ガス排出口</p> <p>冷却媒体 (水) (回収)</p> <p>製品 + 同伴溶媒</p> <p>乾燥用ガス</p> <p>乾燥器</p> <p>樹脂乾燥器</p> <p>製品</p> <p>Detailed description: A flow diagram of a resin drying process. It shows the input of product and solvent, and drying gas into a dryer. The output is the dried product. A cooling system with water is used to cool the gas, which is then recycled.</p>
<p>5. 工業用洗浄関係施設</p> <p>例：洗浄槽</p>  <p>排気</p> <p>排気</p> <p>コンベア</p> <p>乾燥施設</p> <p>洗浄槽</p> <p>Detailed description: A schematic of an industrial cleaning process. It shows a conveyor belt moving parts through a cleaning tank and then through a drying facility. Exhaust points are shown above the tank and the drying facility.</p>	<p>6. VOCの貯蔵関係施設</p> <p>例：固定屋根式タンク</p>  <p>受け入れによる液面上昇による排出 (受け入れロス)</p> <p>日中の気温差による排出 (呼吸ロス)</p> <p>Detailed description: Two diagrams of a fixed-roof storage tank. The first shows liquid level rising due to filling, causing vapor to be displaced. The second shows a sun icon and arrows indicating breathing loss due to temperature fluctuations during the day.</p>