

Solvent Cleaning: Degreasing Operations NACT 233



What This Class Is About

- Descriptions Of The Solvents
 - Descriptions Of The Solvent Process
 - Regulation Requirements
 - Inspection Procedures
- 

What this class is about

- Descriptions Of The Solvents
- Descriptions Of The Solvent Cleaning Process
- Regulation Requirements
- Inspection Procedures

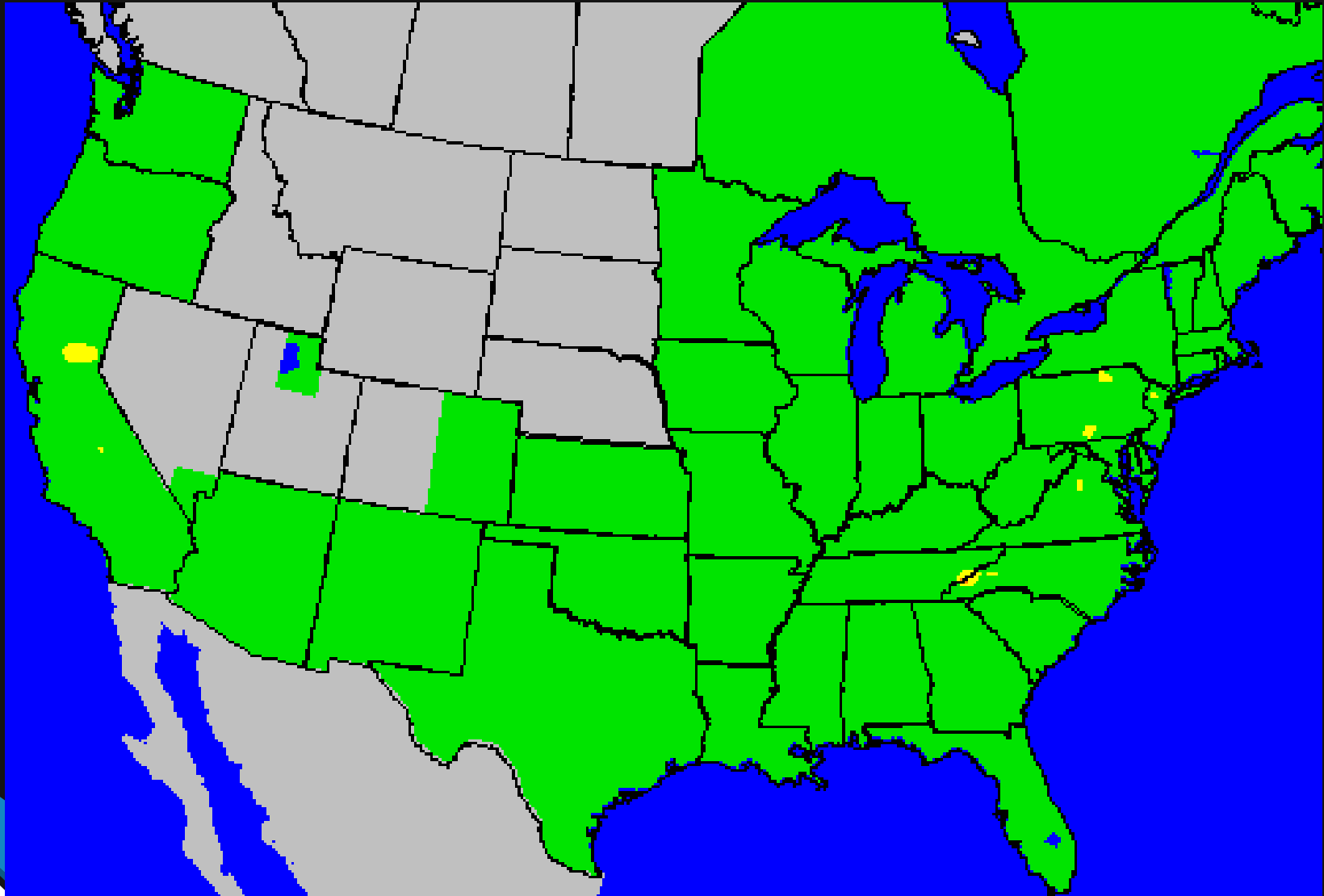


Why Are We Interested?



- Solvents Emissions In California
- California Clean Air Act
- Air Pollution Health Concerns
- Ozone Problems

OZONE Formation



July 2, 2002 8:00 am EDT

What Is Solvent Cleaning ?

- A Process Using Non-Aqueous Solvents To Clean And Remove Soils From Various Surfaces

Soil Categories

- Organics
 - resins, glycols, oils, greases, waxes
- Water Soluble Inorganic Salts
 - chlorides, sulfates, etc.
- Insoluble Particles
 - dirt, dust, metal fines, etc.

Traditional Solvents

- Alcohols (Isopropyl alcohol)
- Aliphatic Hydrocarbons (Stoddard, PD-680)
- Halogenated (CFC's, HCFC's, etc.)
- Aromatic Hydrocarbons (Toluene/Xylene)
- Ketones (MEK)

Switching To Aqueous or Semi-Aqueous Cleaners

- Water-Based (Aqueous)
 - Alcohols
 - Alkaline Detergents
 - Surfactants
 - Saponifiers
- Citrus Based (Semi-Aqueous)
 - Terpenes
- Lower VOC Products
 - Hydrocarbons with Surfactants and Rust Inhibitors
 - Glycol Ethers
 - Acetone

Solvent Applications

- Metal Working
- Automotive
- Electronics
- Appliance
- Furniture
- Jewelry
- Plumbing
- Aircraft
- Refrigeration
- Business Machinery
- Fasteners
- Etc.

(pp 200-3)

California Solvent Degreasing Usage

- 2001: Stationary sources emitted 90 Tons Per Day of ROGs
- 46% of the stationary source VOC emissions
- 1994: >20,000 tons/yr. of VOCs

Storing Solvents

- Sealed Containers
- Properly Labeled
- No Leaks
- Protected Areas
- Hazardous Waste

Solvent Cleaning Classifications

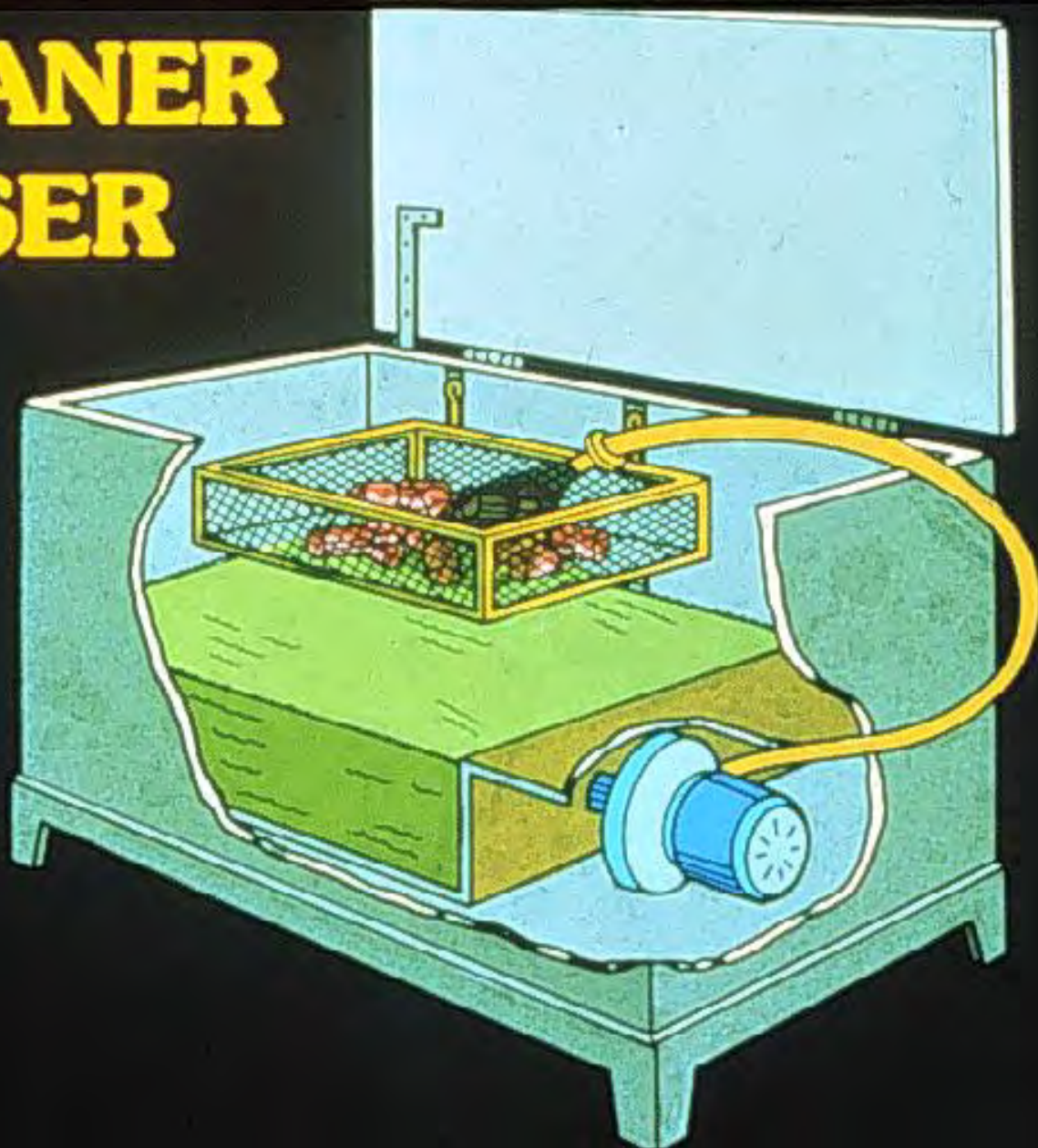
- Cold Cleaning
- Open Top Vapor Cleaning
- Conveyorized Cleaning

Cold Cleaning

- Uses All Types Of Solvents
- ~55%-60% Of Solvent Emissions
- Average Unit Emission: ~.3 TPY
- Includes
 - Spraying
 - Brushing
 - Flushing &
 - Immersion

(pp 300-1 & 2)

COLD CLEANER DEGREASER



GRAYMILLS CLEAN-O-MATIC
parts & equipment washer

1971











ISOPROPYL ALCOHOL
C₃H₈O
Flammable Liquid
Hazardous
H225
H319
P201+202
P231+232
P233
P240
P241
P242
P243
P273
P501
GHS02
GHS07

ISOPROPYL ALCOHOL
C₃H₈O
Flammable Liquid
Hazardous
H225
H319
P201+202
P231+232
P233
P240
P241
P242
P243
P273
P501
GHS02
GHS07



SPIN-MASTER
22

SPIN-MASTER
22

SPIN-MASTER
22

SPIN-MASTER
22

SPIN-MASTER
22

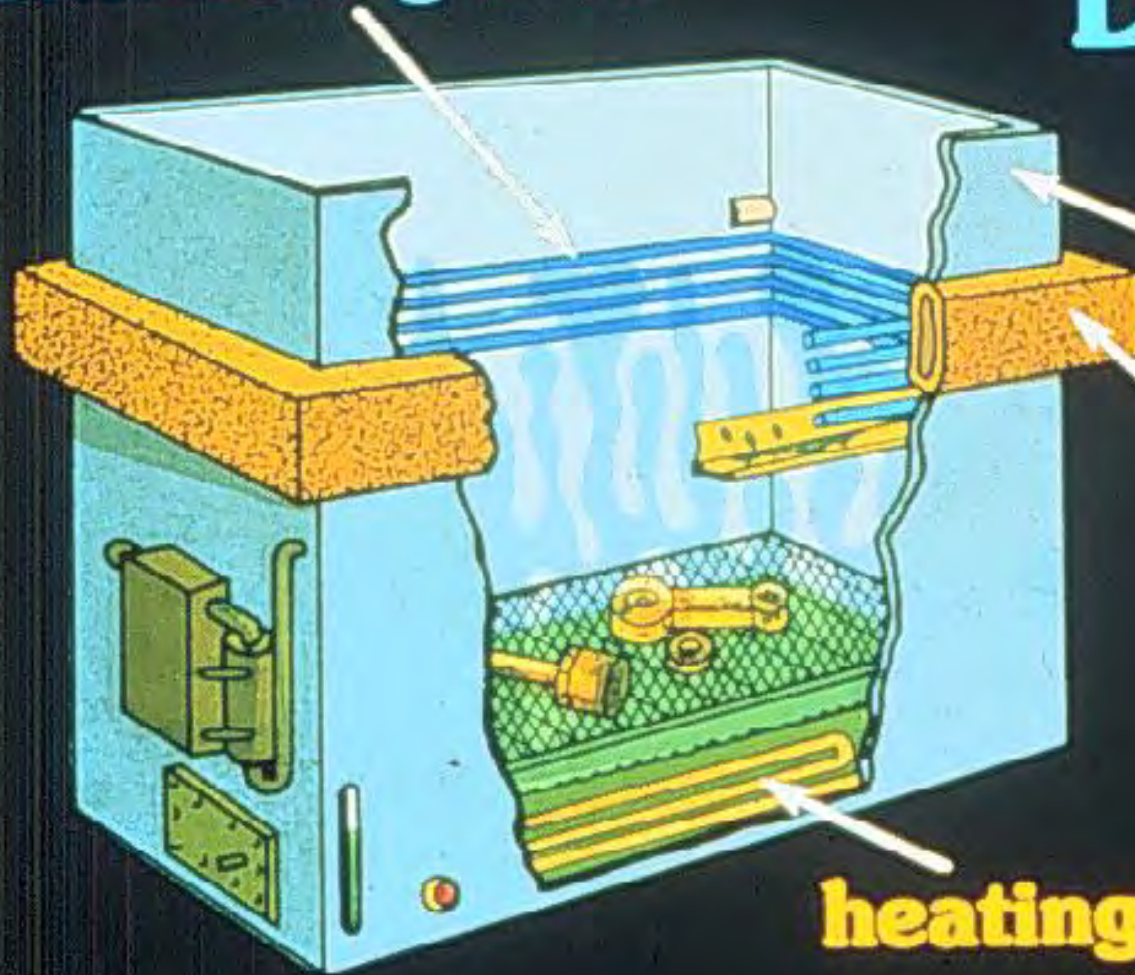
Open Top Vapor Cleaning

- Emit ~200,000 Metric Tons/yr Or 30% Of The National Solvent Cleaning Emissions
- Are Batch Loaded
- Clean Through The Condensation Of Hot Solvent Vapor On Colder Parts
- >100,000 Tons/yr. Of Halogenated Solvents Are Used In This Type Of Cleaner In U.S.

(pp 200-8)

OPEN TOP DEGREASER

condensing coils

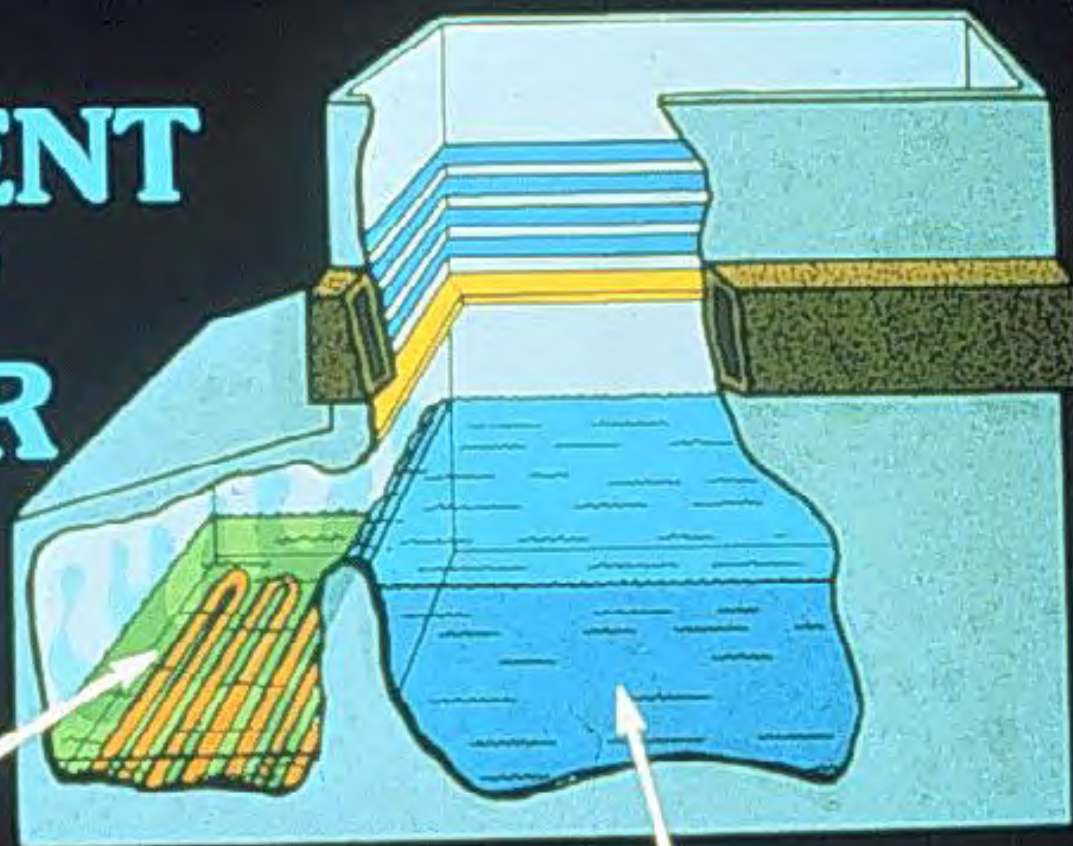


freeboard

water jacket

heating elements

TWO COMPARTMENT OPEN TOP DEGREASER



offset solvent
boiling chamber

warm solvent
immersion chamber



10615

DEGREASER



HOIST OPERATION PRECAUTIONS

1. NEVER OPERATE THE HOIST WITHOUT REMOVING VAPOR DEGREASER LID
2. NEVER CHANGE BASKETS WHILE HOIST IS OPERATING
3. NEVER LIFT BASKET AND BASKET HOOK WHILE HOIST IS OPERATING
4. NEVER LOAD HOIST BASKET WITH PARTS LARGER THAN THE BASKET

CAUTION
EYE PROTECTION
REQUIRED
IN THIS AREA



Open Top Vapor Cleaners



Important Elements:

- Condenser Coils
- Freeboard
- Water Separators
- Covers

(pp 300-7-13)

Cooling Coils

- Located On Inside Walls Of Cleaner
- Contains Vapor Zone With Cool Air Blanket Cover
- Usually Has Water As The Coolant

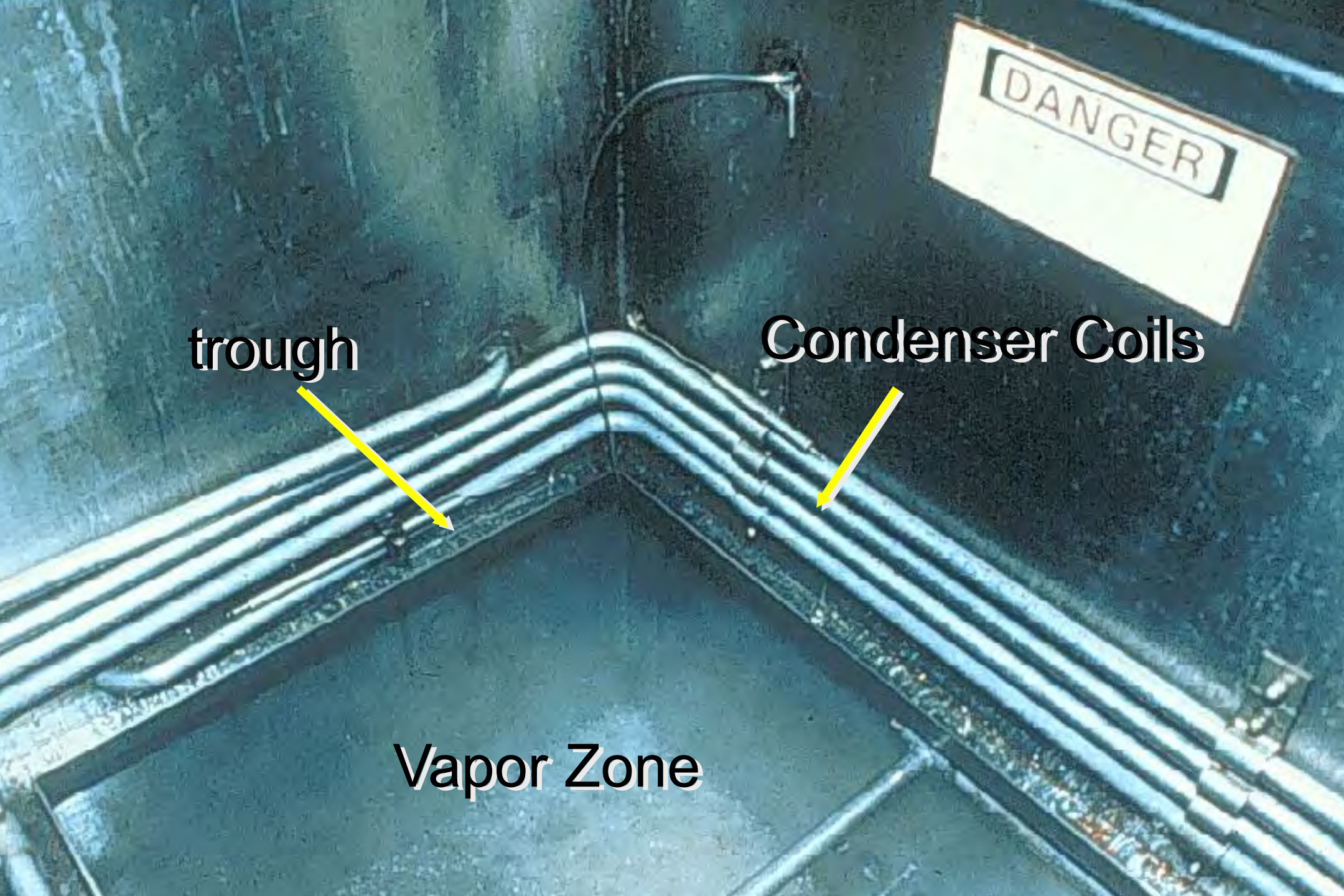
(pp 300-7)

DANGER

trough

Condenser Coils

Vapor Zone





Freeboard

- Protects The Solvent Vapor Zone From Disturbance Caused By Air Movement Around The Equipment
- Generally Established By The Location Of The Condenser Coils

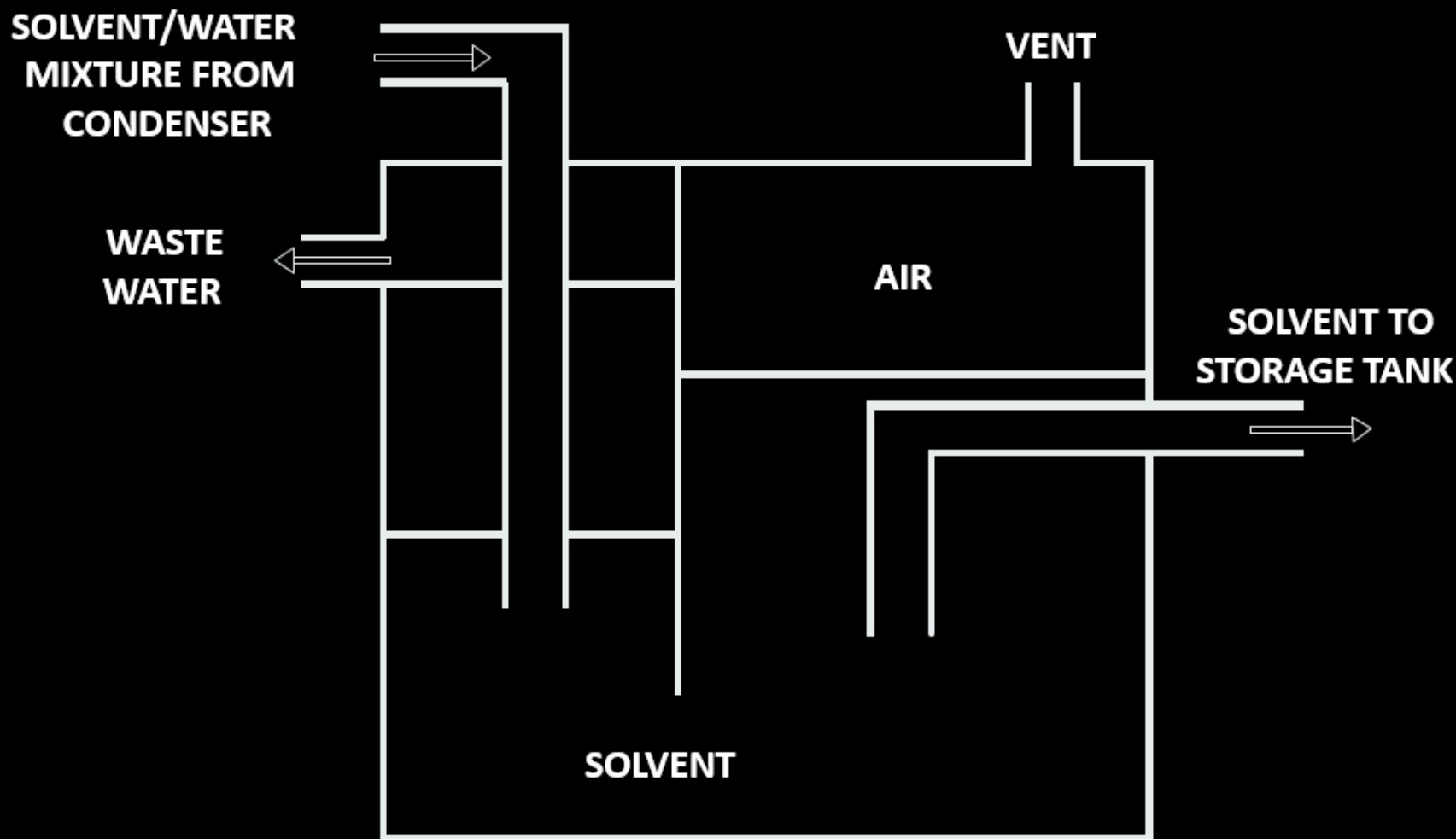
(pp 300-7)

Water Separators

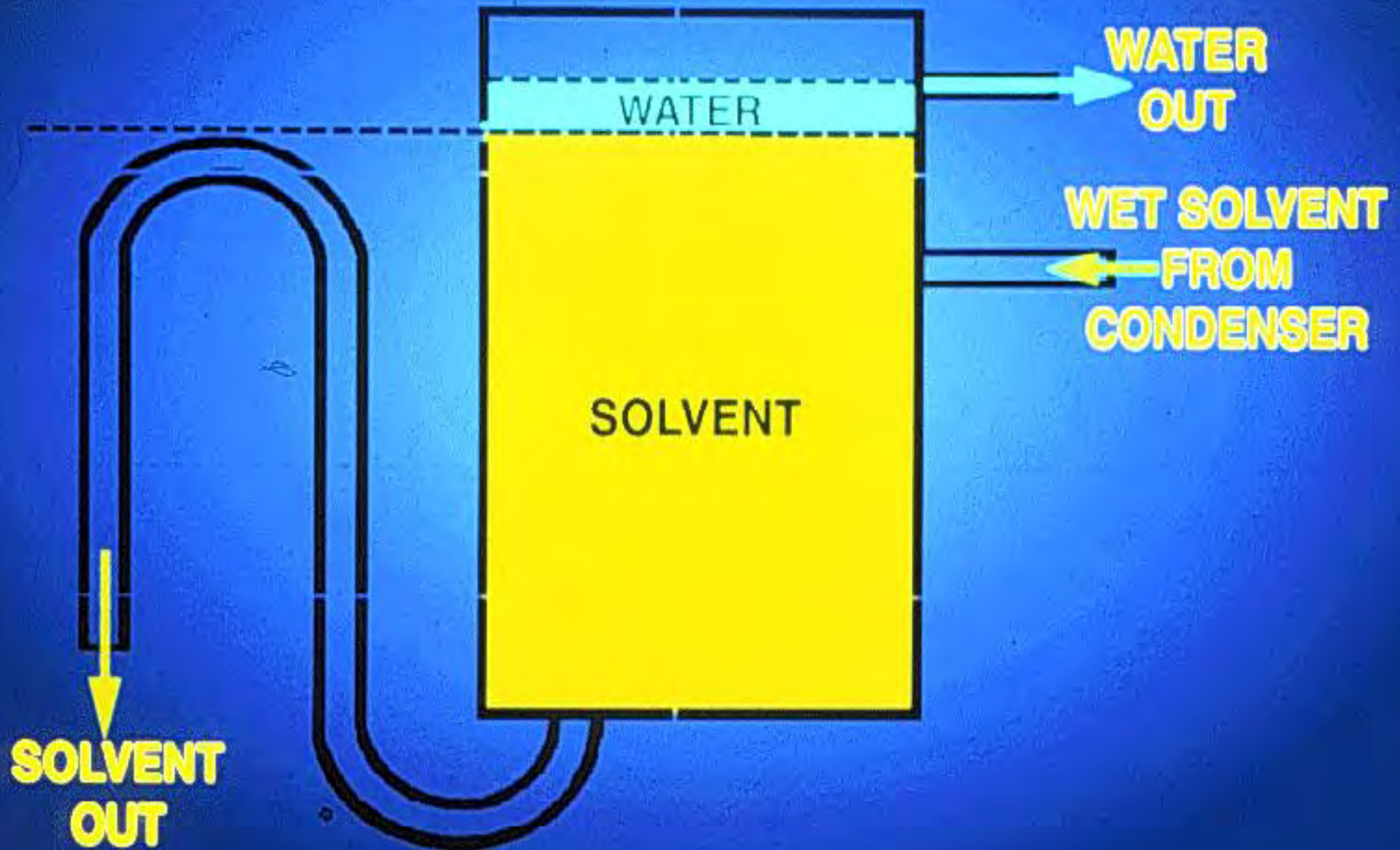
- Nearly All Vapor Cleaners Have Water Separators
- These Allow The Water That Condenses On The Coils To Separate From The Solvent Before The Solvent Is Reintroduced In The System

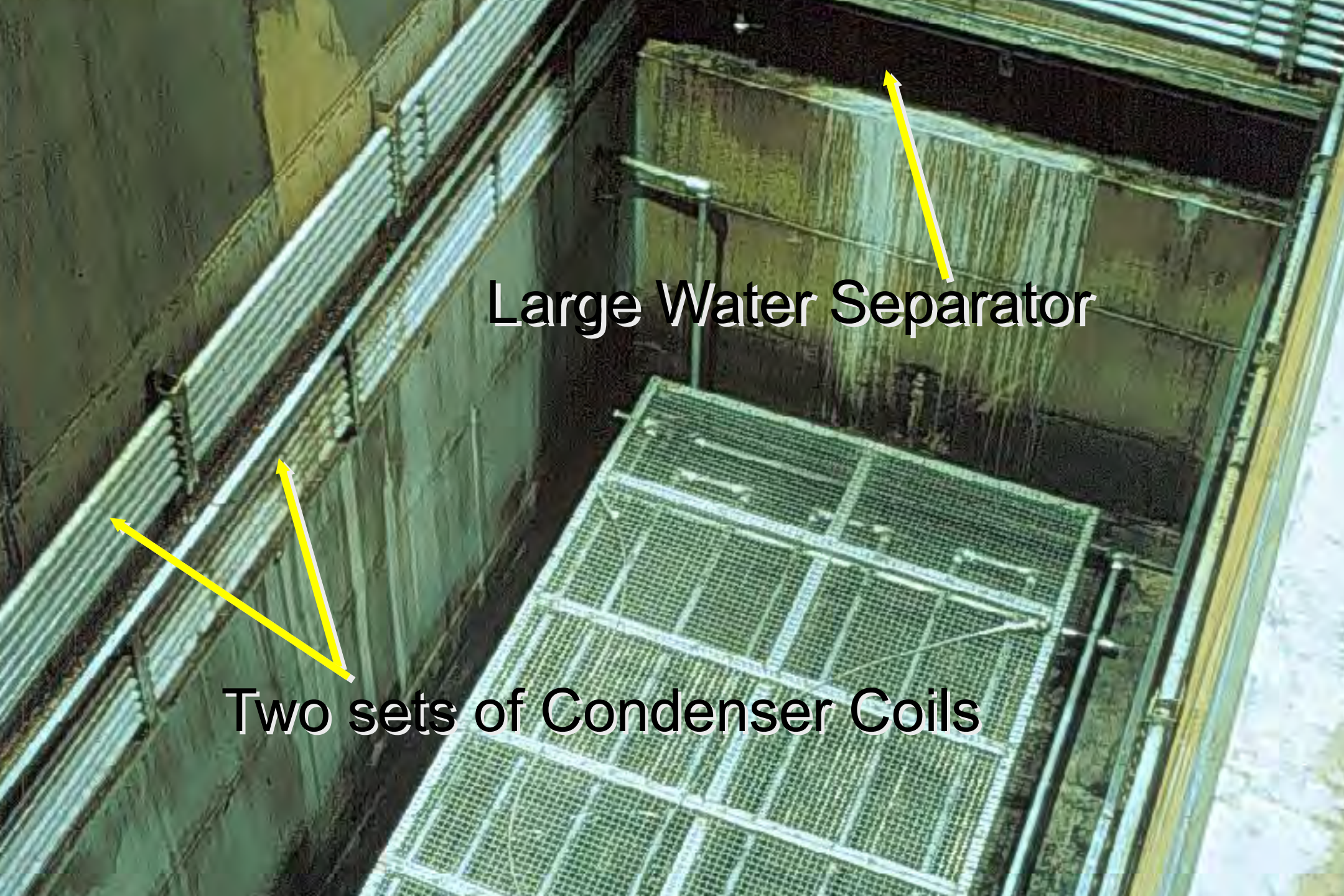
(pp 300-13)

WATER SEPARATOR



BASIC PRINCIPLE FOR WATER SEPARATOR FOR VAPOR DEGREASER





Large Water Separator

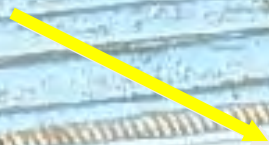
Two sets of Condenser Coils

Covers

- Historically Single Piece, Unhinged Metal Cover
- Newer Designs Might Have:
 - Roll-top Plastic Covers
 - Canvas Curtains
 - Hinged Counter Balanced Metal Covers

(pp 300-13)

Roll Top Cover



Lip Exhaust



Conveyorized Degreasers

- Average Unit Emits About 25 Metric Tons/yr
- About 15% Of Nationwide total.
- There Are Seven Different Types:
 - Cross-Rod
 - Belt
 - Monorail
 - Strip
 - Vibra
 - Circuit Board
 - Ferris Wheel

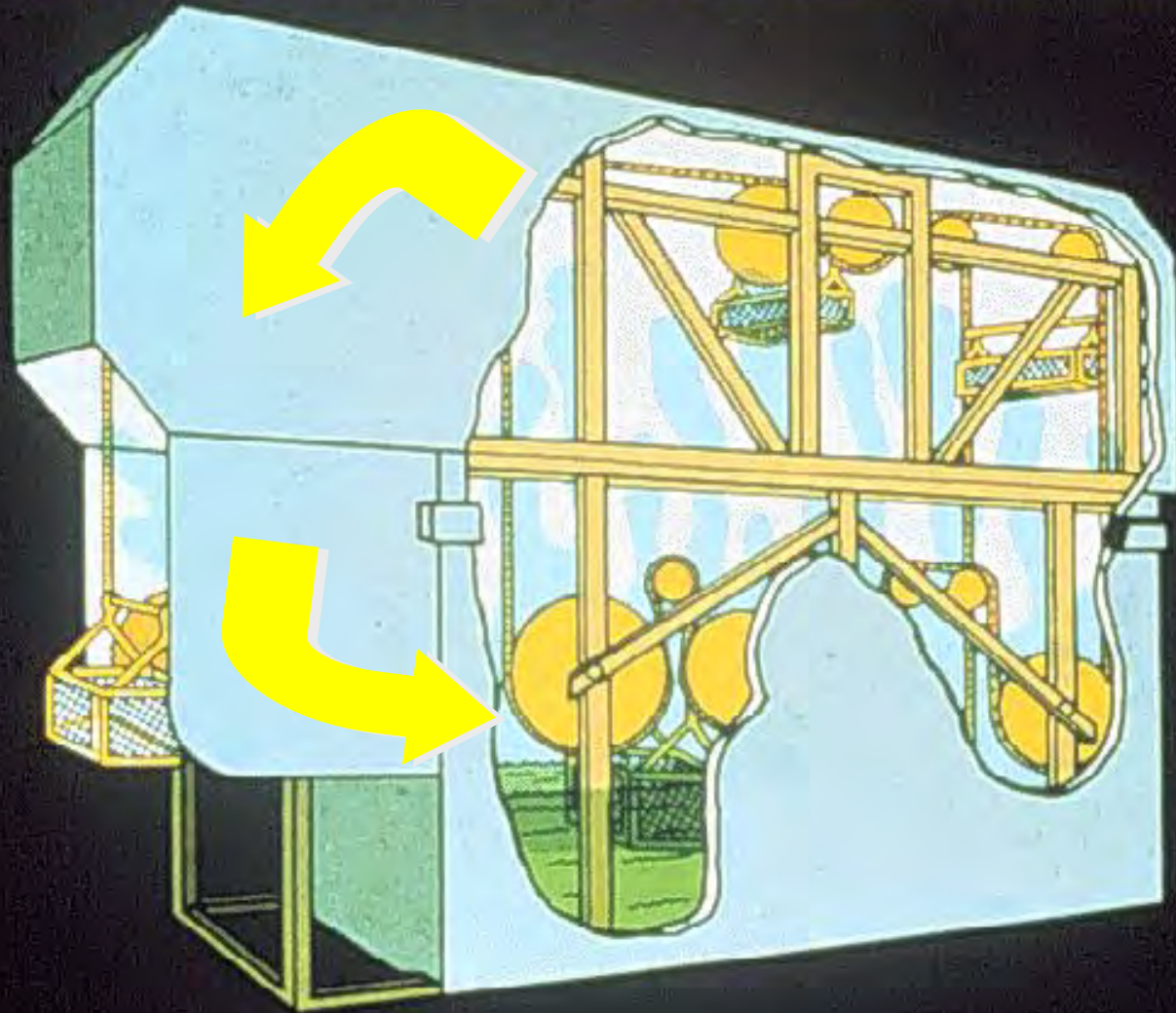
(pp 300-14)

Cross-Rod Degreaser

- Parts are supported by Rods Between The two Power Driven Chains.
- Designed To immerse Small Parts.

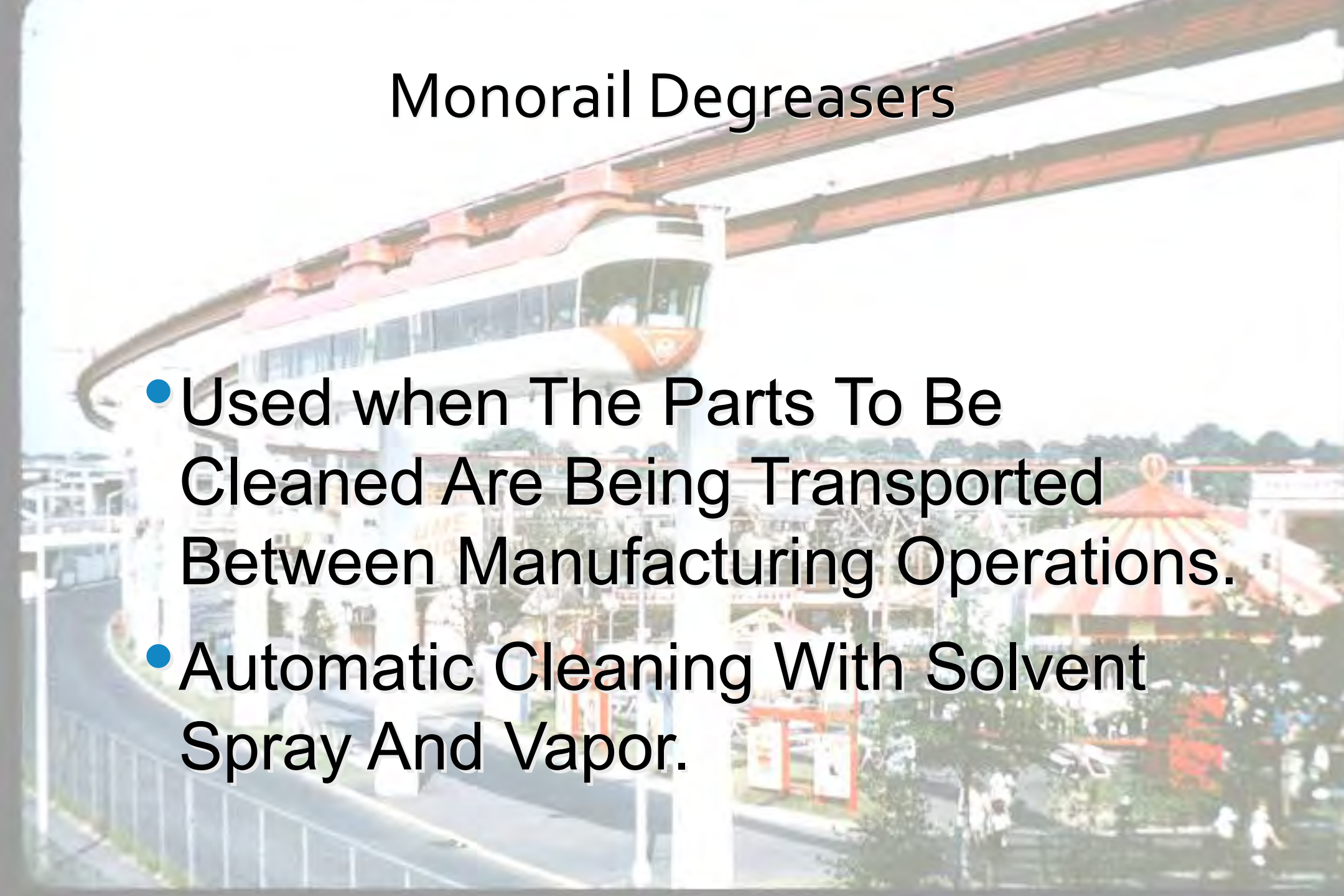
(pp 300-14)

CROSS-ROD CONVEYORIZED DEGREASER

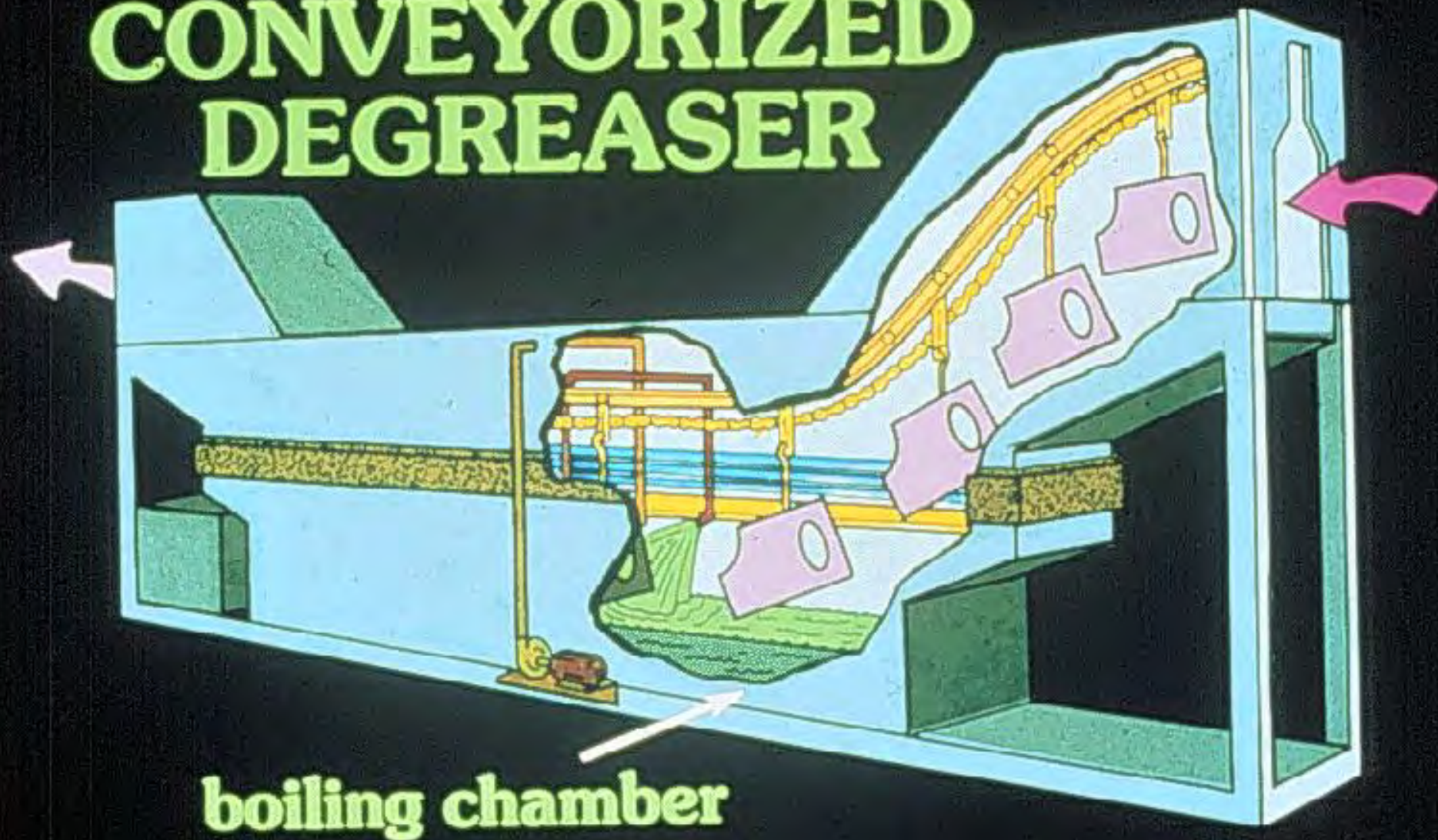


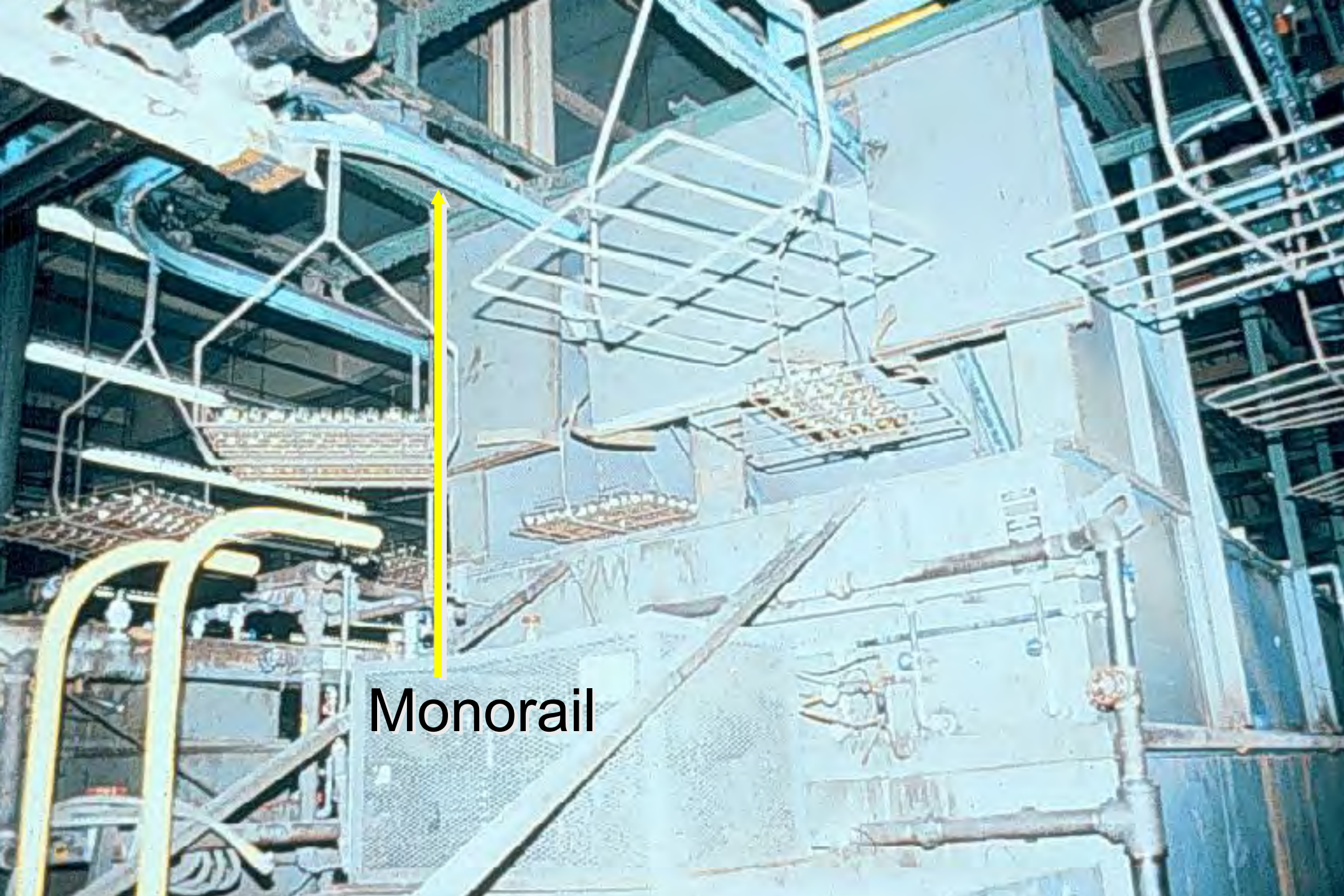
Monorail Degreasers

- Used when The Parts To Be Cleaned Are Being Transported Between Manufacturing Operations.
- Automatic Cleaning With Solvent Spray And Vapor.



MONORAIL CONVEYORIZED DEGREASER



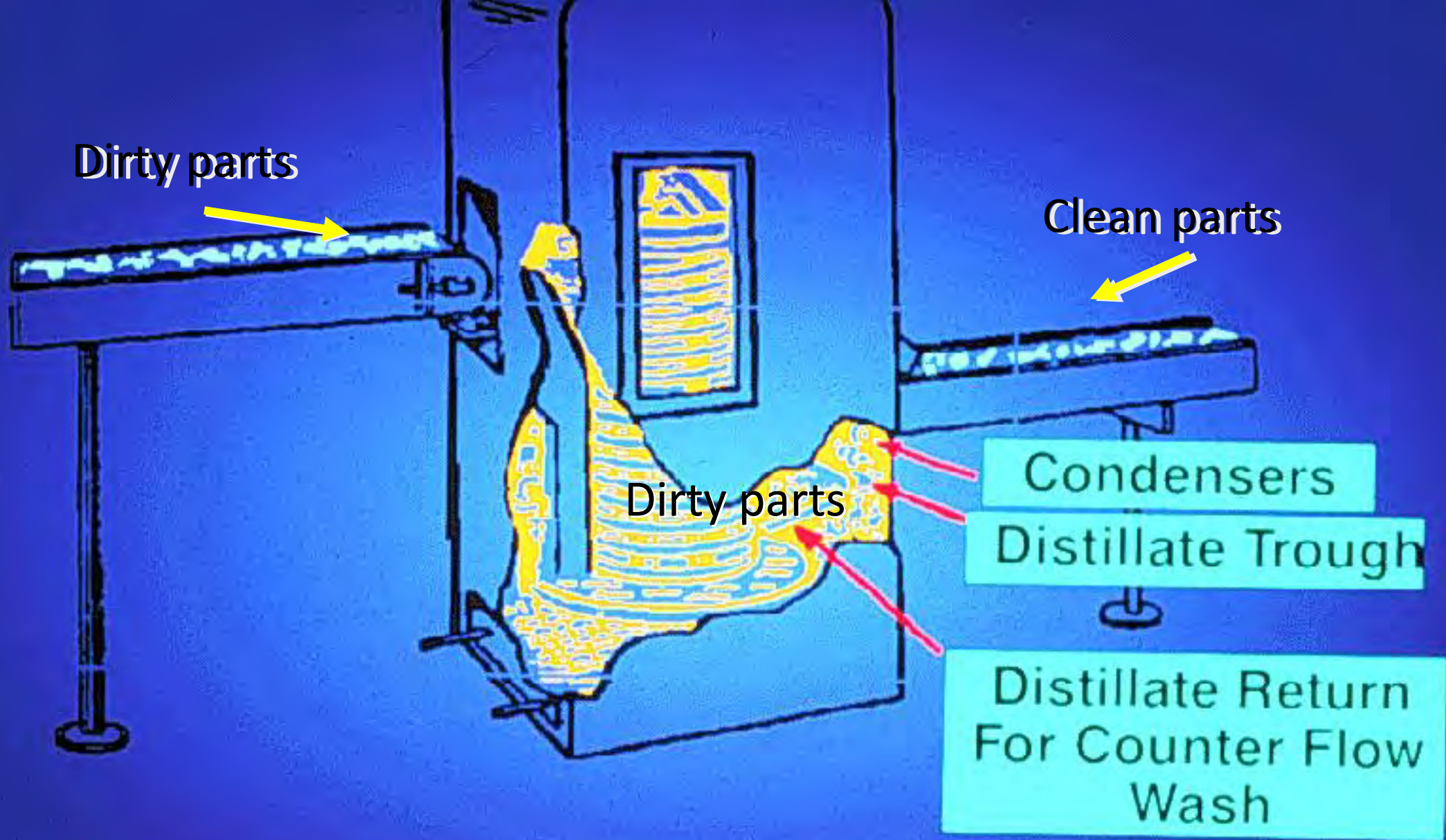


Monorail

Vibra Degreaser

- Metal Parts Are Vibrated From A Solvent Flooded Pan Up A Spiral Elevator To Dry Before Exiting.
- Capable Of Processing Small Parts.
- Vibratory Action Creates Considerable Noise.

(pp 200-14)



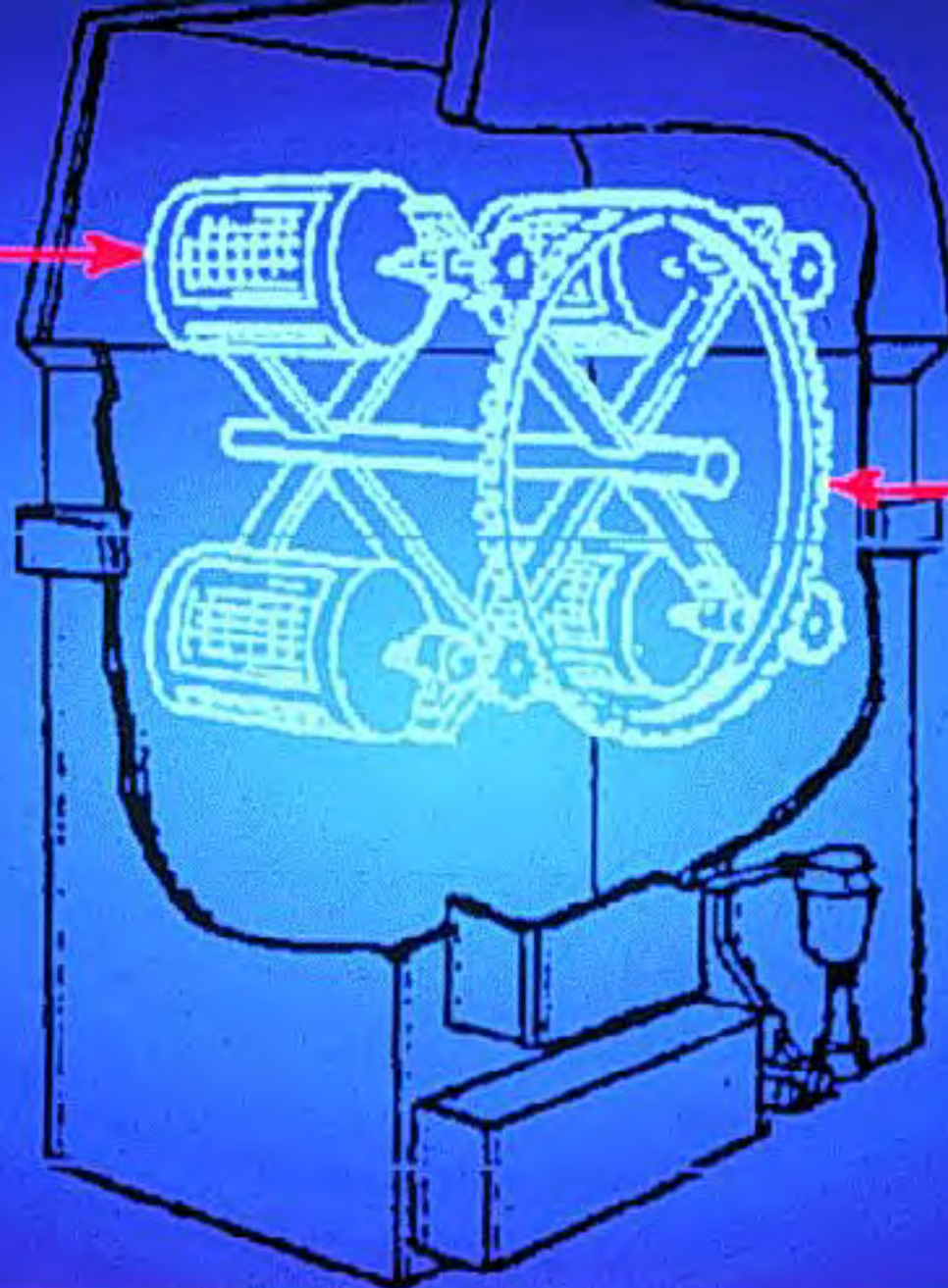
Vibra ConveyORIZED Degreaser

Ferris Wheel Degreaser

- Least Expensive
Conveyorized Degreaser
- Smallest.
- Uses Perforated Baskets

(pp 300-18)

Work Basket



Gear To
Tumble
Baskets

Ferris Wheel Conveyorized Degreaser



NOTICE
DANGER

NO BEVERAGES
OR FOOD ALLOWED
IN THIS AREA

NOTICE

Calendar grid with dates and times.

Moving Basket

Belt & Strip Degreasers

- Enables Simple Loading And Unloading Of Parts.
- Strip Degreaser Also Cleans The Strip While A Belt Degreaser Does Not.

Circuit Board Cleaner

- Used Specifically In The Production Of Printed Circuit Boards.
- There Are Two Types:
 - Developers
 - Strippers



(pp 300-18)



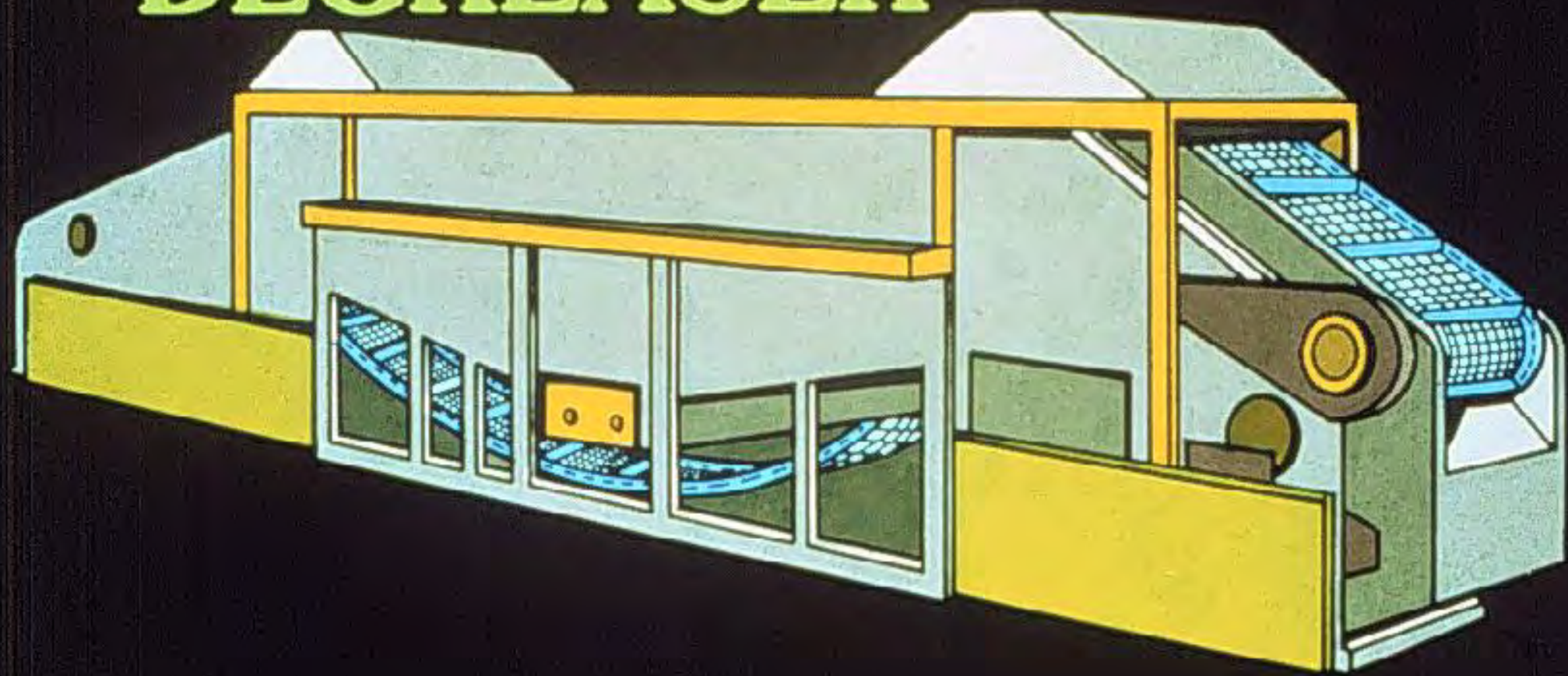
Nozzle tips







MESH BELT CONVEYORIZED DEGREASER



Conveyorized Circuit Board Cleaner



Mesh Belt Conveyorized Circuit Board Cleaner

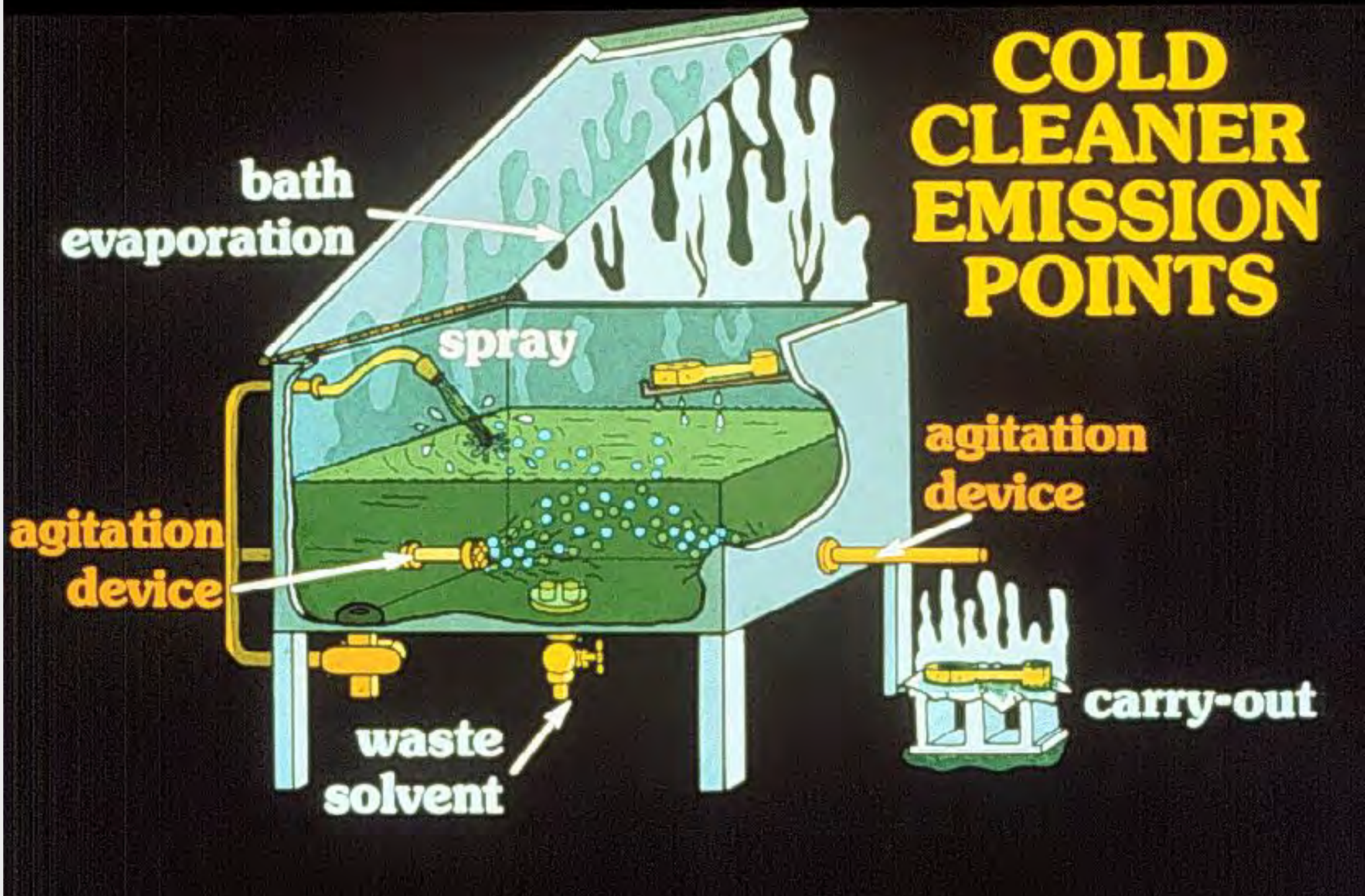
Silhouette Clearance

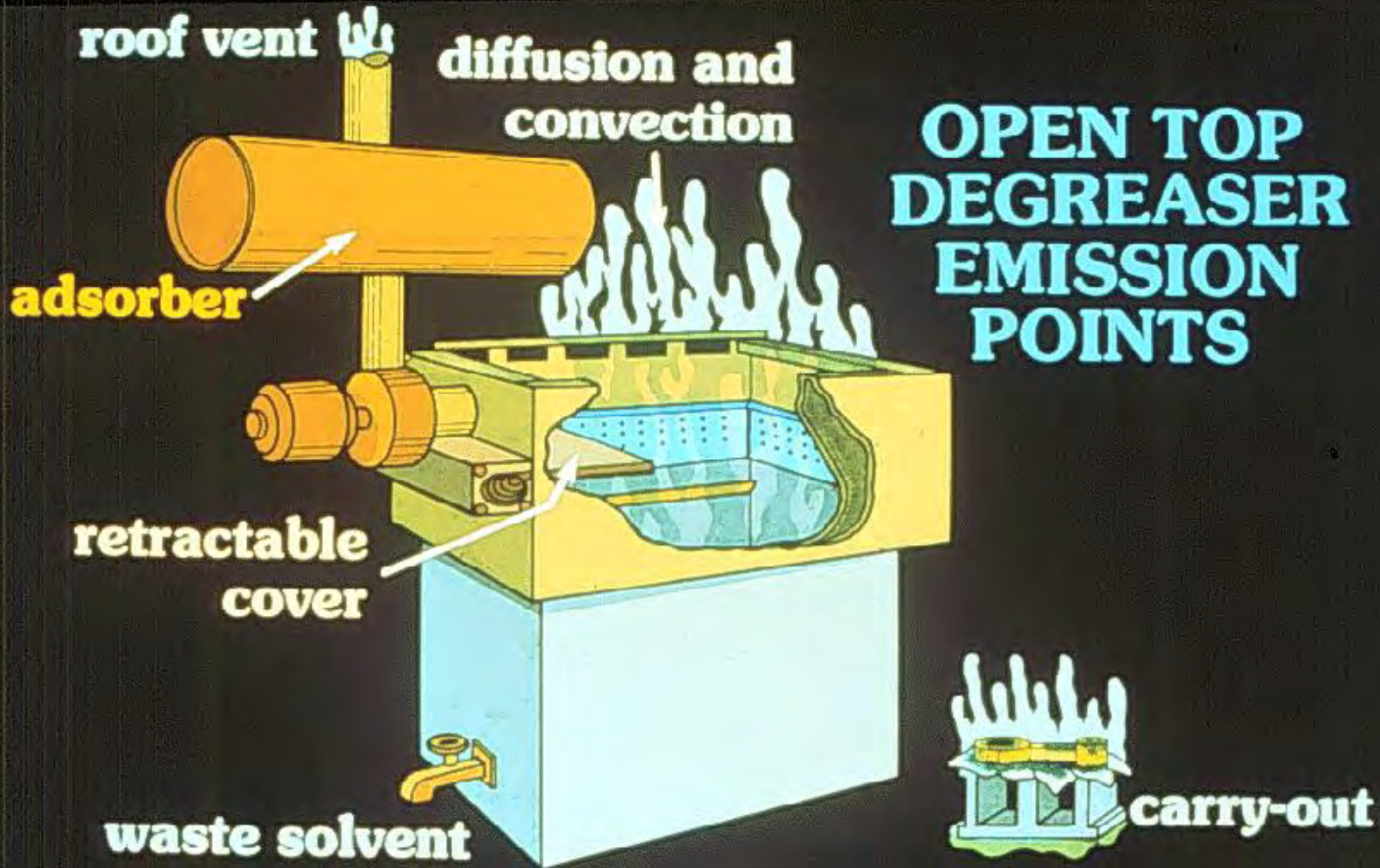


A photograph of an industrial facility, likely a power plant or refinery, with numerous smokestacks emitting thick, dark plumes of smoke that rise into a dark, overcast sky. The smoke is reflected in a body of water in the foreground. The overall scene is dramatic and emphasizes the scale of industrial emissions.

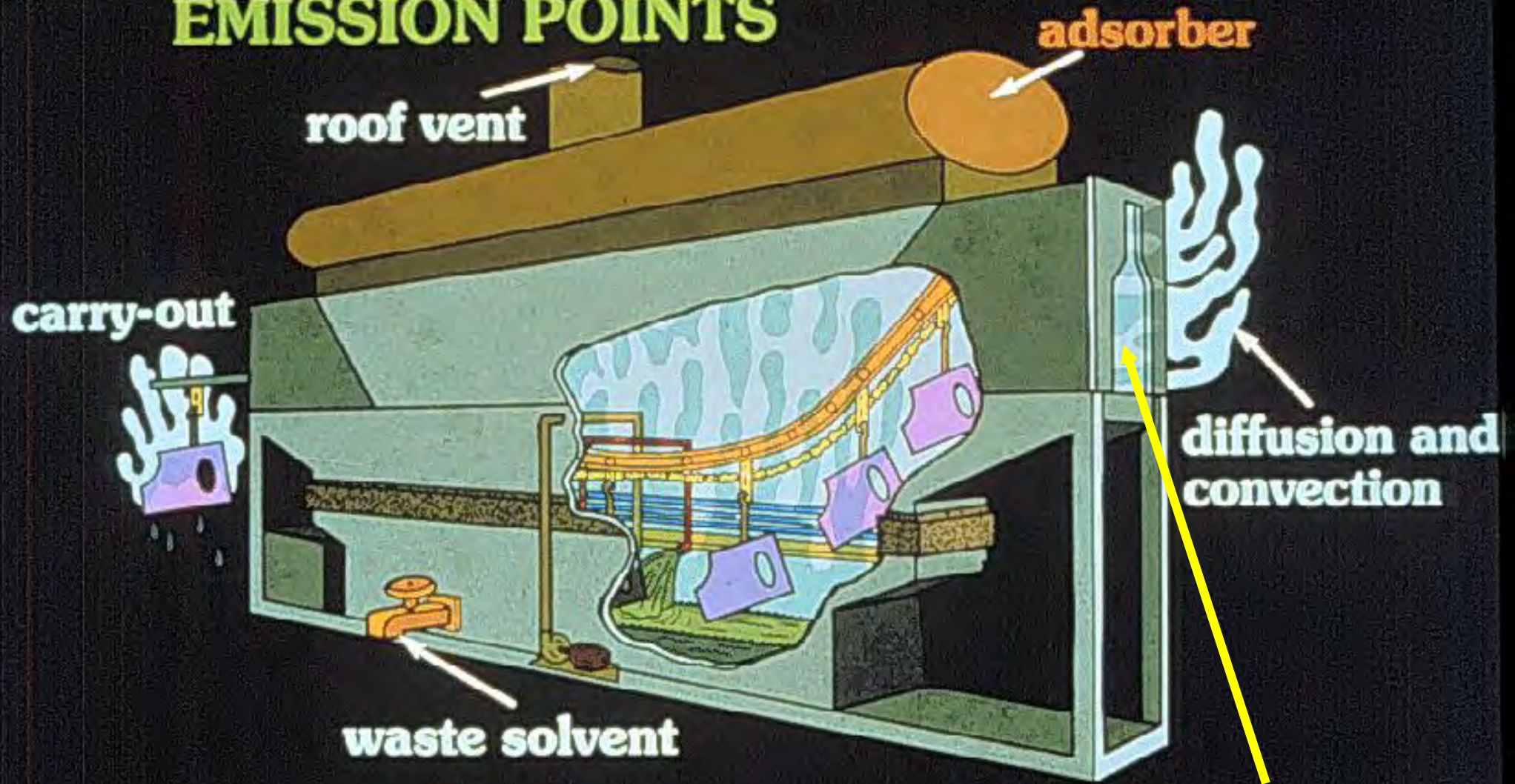
Emissions & Emissions Control

COLD CLEANER EMISSION POINTS





CONVEYORIZED DEGREASER EMISSION POINTS



< 6" Silhouette

Emissions Of Concern

VOC ---> O₃

- VOC Emissions
- Toxic Emissions
- CFC Emissions

CFC ---> ~~O₃~~



(pp 300-18-19)



Control Technology

- Improved Cover
- High Freeboard
- Refrigerated Chillers
- Carbon Adsorption
- Safety Switches
- Thermal Reduction



(pp 300-20)

Improved Covers

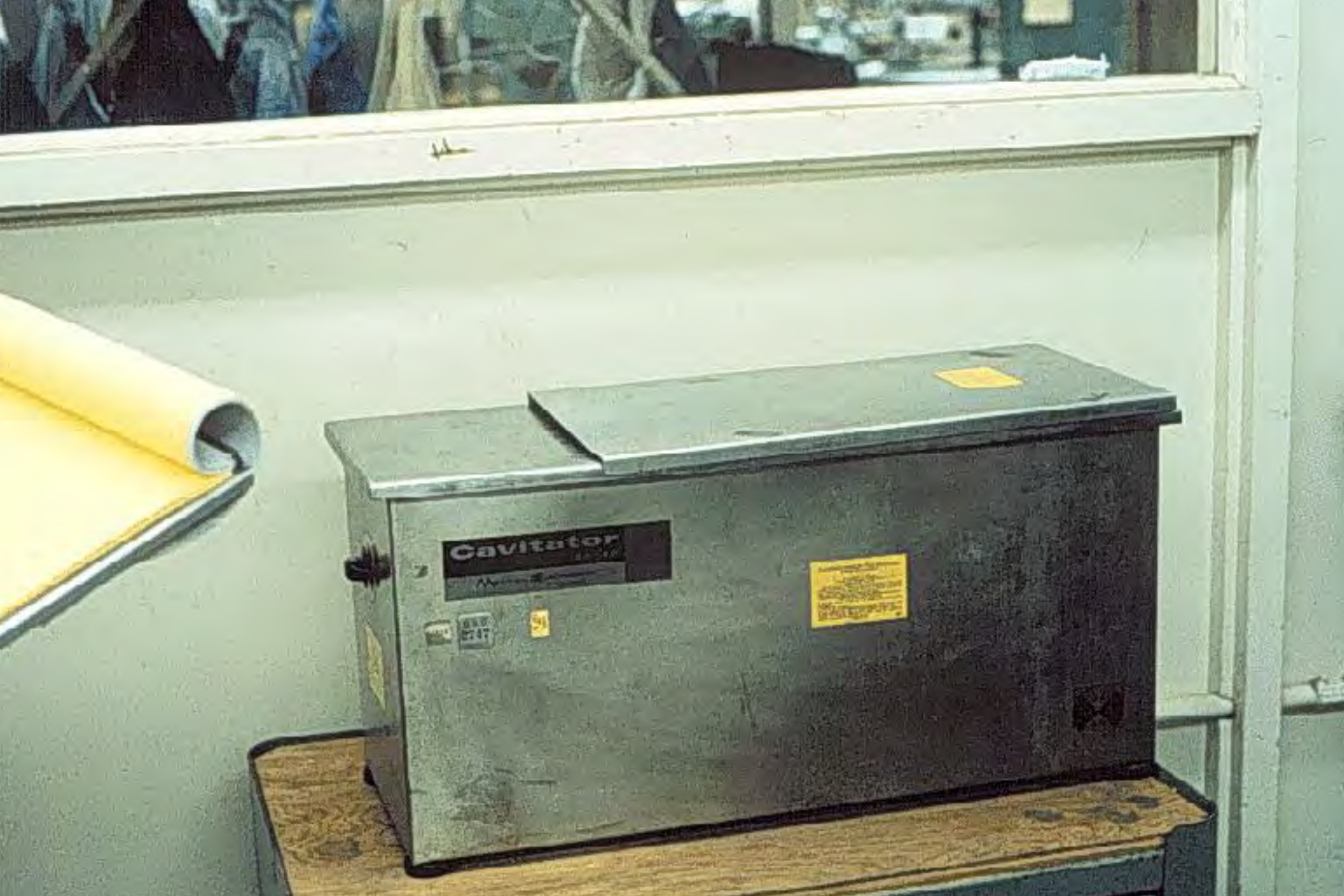
- Single Most Important Control Device For Open Top Vapor Degreasers
- Open & Close In A Horizontal Direction
- Includes Plastic Covers, Canvas Curtains, And Guillotine Covers
- Also Includes Water Cover

(pp 300-20-22)









Cavitator

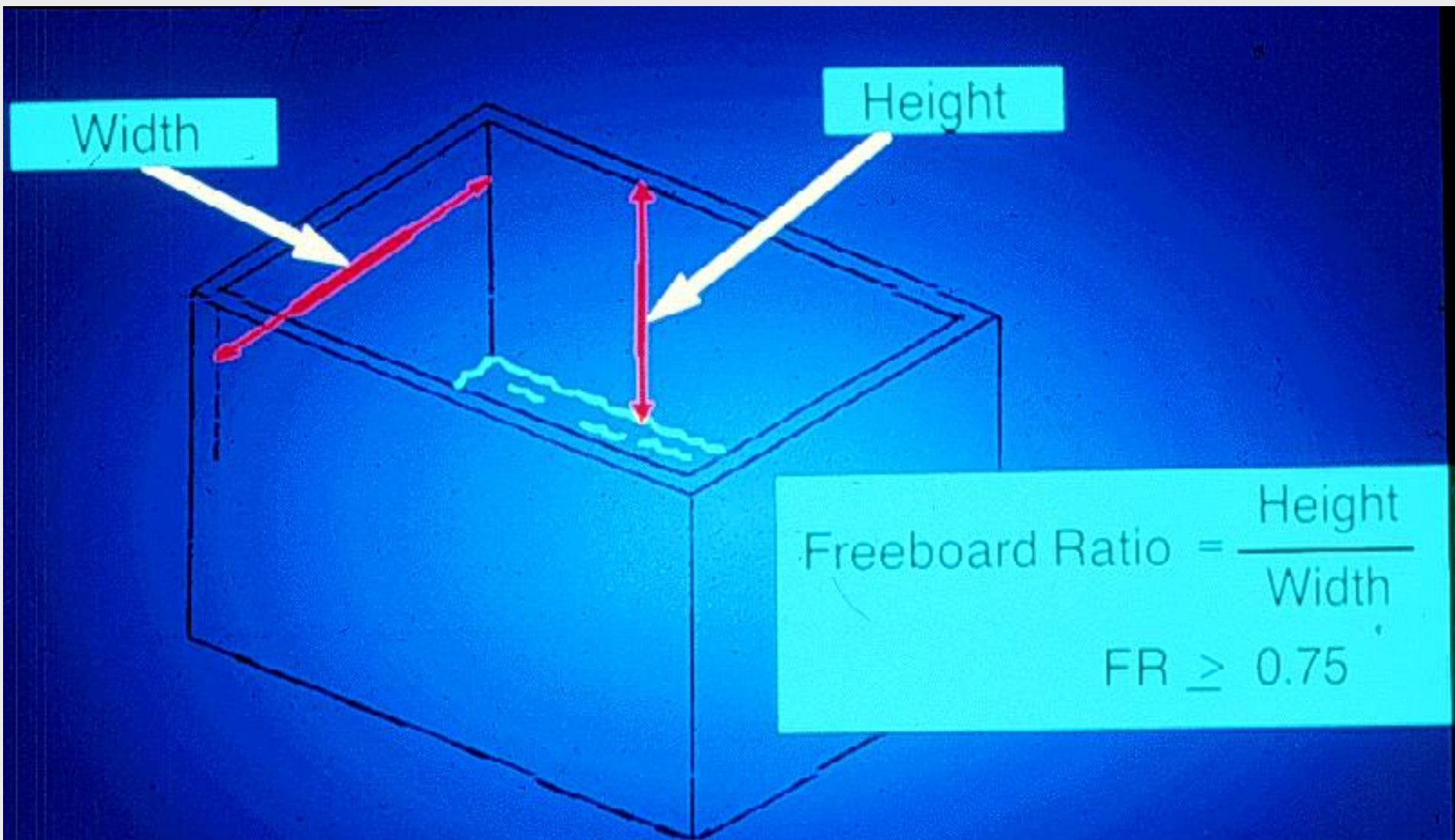
217

51

WARNING
CAUTION
DANGER



Measuring Freeboard



Cold Degreaser Freeboard Ratio

High Freeboard

- Distance From The Top Of The Solvent To The Top Of The Tank Reduces Draft Near Air/Solvent interface
- Minimum Recommended Ratio = 0.75
- Ratio Of 1.0 - MACT For Halogenated Solvents
- OSHA Requires at Least 6" For Cold Cleaners





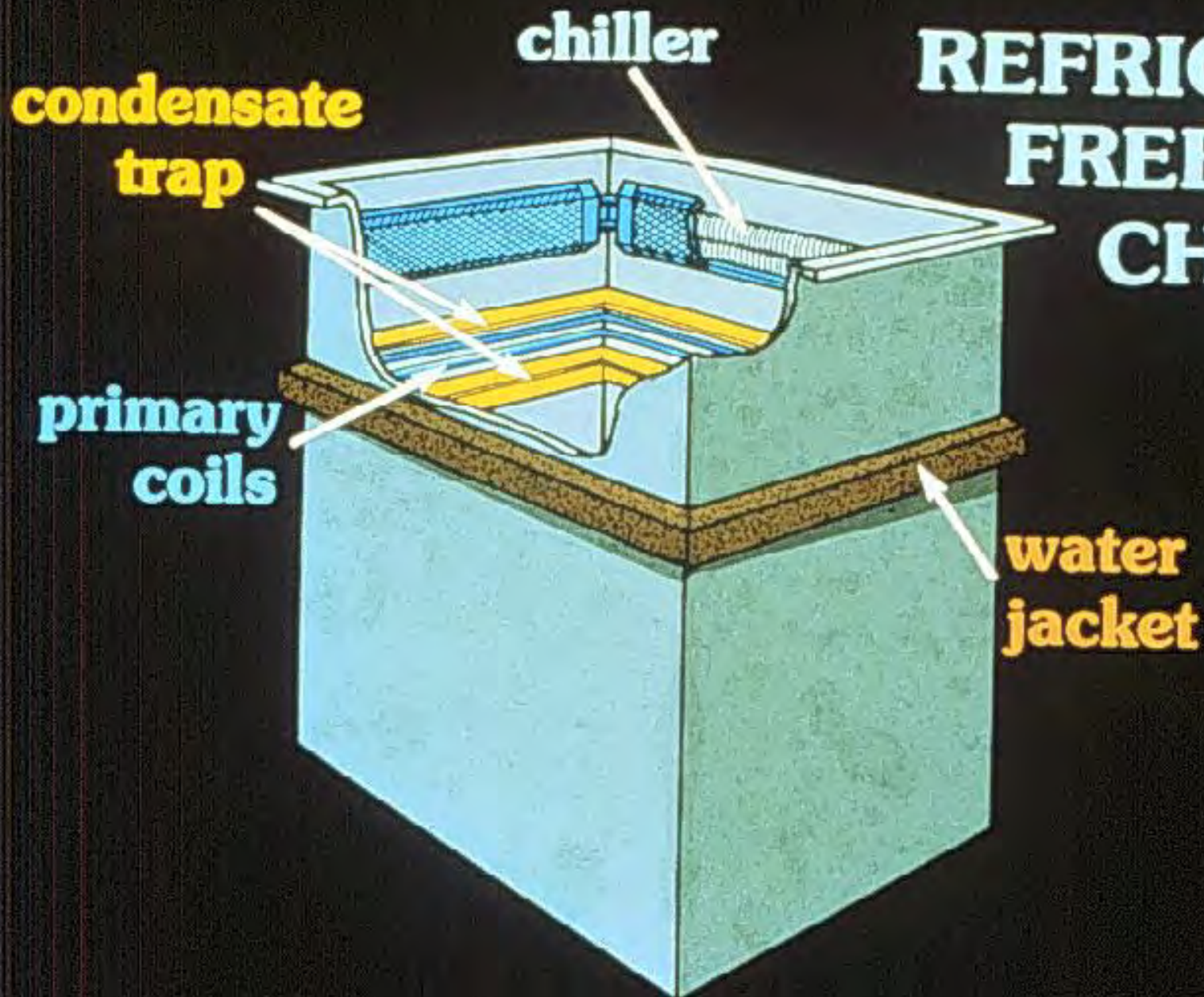
Added Freeboard

Refrigerated Chillers

- Condenser Coils
 - Create Cold Air Blanket
 - Results In A Temperature Gradient
 - Provides A Stable Inversion Layer
- Chillers
 - Offers More Cooling
- Refrigerated Condenser Coils
 - Offers Portability when not plumbed

(pp 200-23-25)

REFRIGERATED FREEBOARD CHILLER





Adsorption

- Types Of Adsorbents:
 - Activated Carbon
 - Molecular Sieves
 - Silica Gels
- 90%+ Efficiency Possible
- Handles High VOC Concentrations
- High Humidity Decreases Efficiency
- VOC Mixtures Can Cause Problems



(pp 300-25 & 26)

Safety Switches

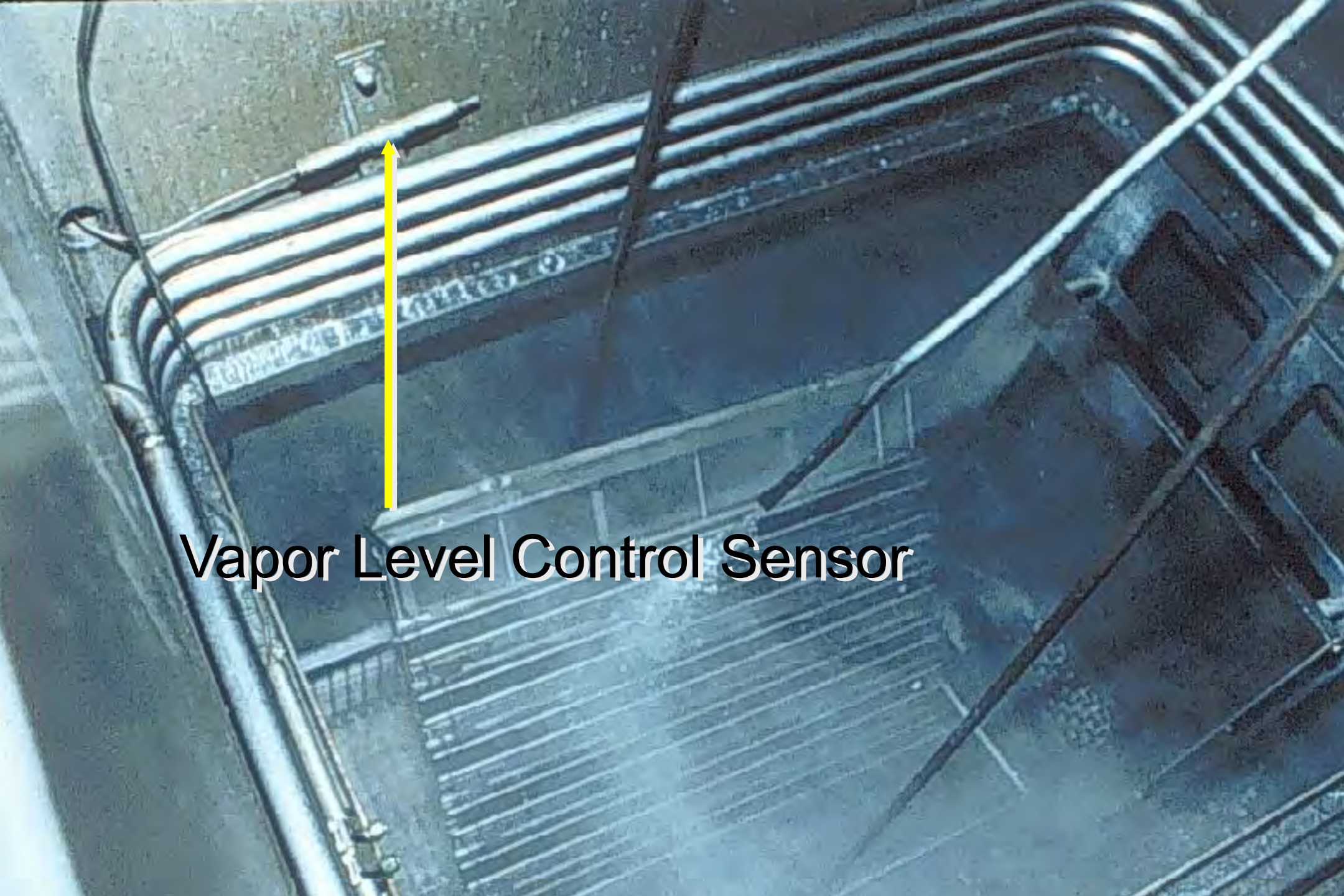
- Prevent Emissions During Malfunctions And Abnormal Operation
- Five Main Types:
 - Vapor Level Control Thermostat
 - Condenser Water Flow And Thermostat
 - Sump Thermostat
 - Solvent Level Control
 - Spray Safety Switch

(pp 300-27)

Vapor Level Control

- Most Important Switch
- Activated When Solvent Vapor Zone Rises Above The Designed Operating Level
- Turns Sump Heater Off
- For ConveyORIZED Degreasers, Should Activate an Alarm

(pp 300-27)



Vapor Level Control Sensor

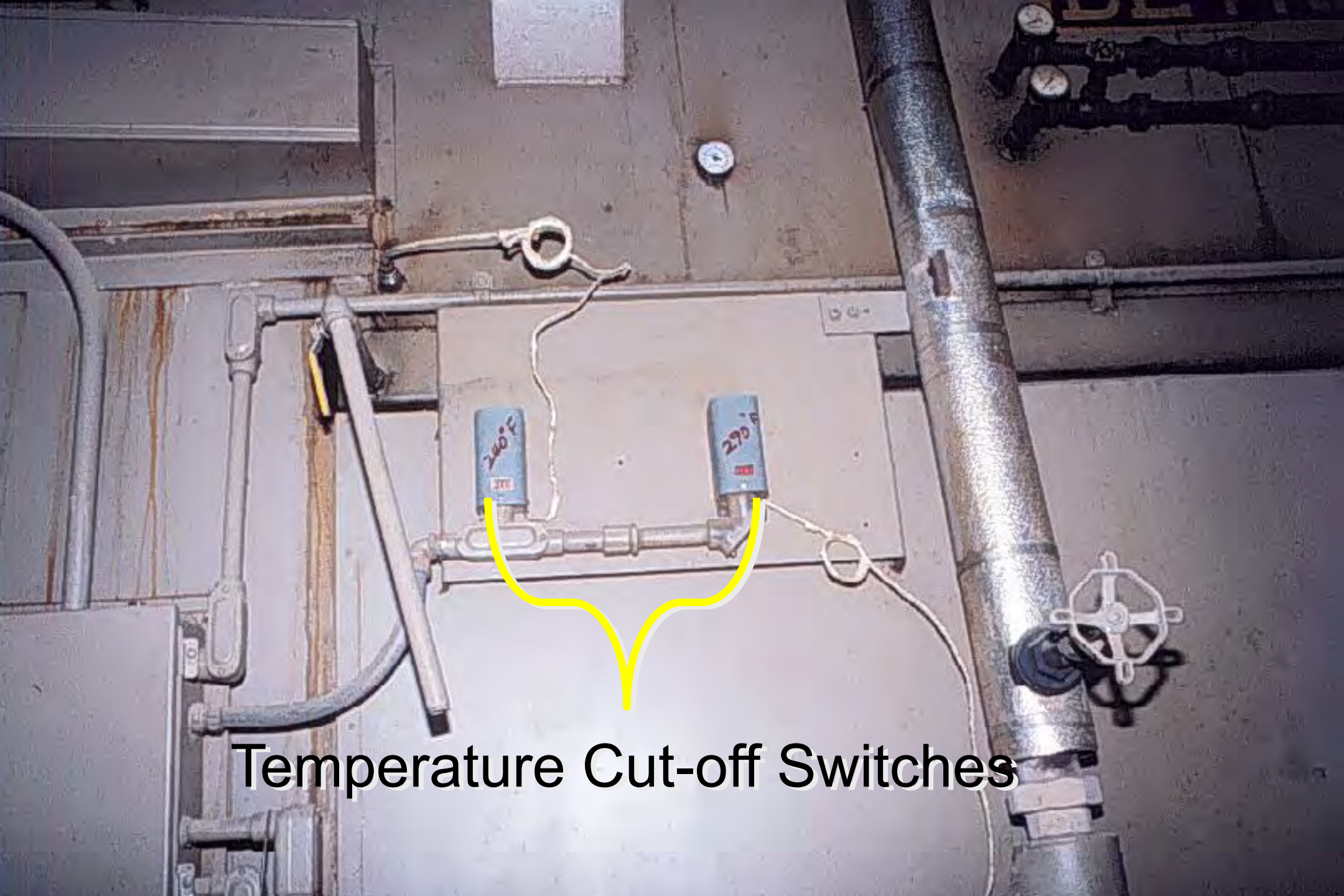
Condenser Water Flow

- Turns Off Sump Heat When:
 - The Condenser Water Stops Circulating
 - Or
 - The Condenser Water Becomes Warmer Than Specified
- Serve As Back-up For The Safety Vapor Thermostat

(pp 300-28)

Temperature Cut-off Switch

- Cuts Off Heat When The Sump Temperature Rises Significantly Above The Solvents Boiling Point
 - Prevents Decomposition Of Solvents
 - Hydrochloric Acid May Be Formed If Solvent Level Becomes So Low It Touches Heating Element.
- (pp 300-28)



Temperature Cut-off Switches

Spray Safety Switch

- Deactivates The Pump Spray If The Vapor Level Drops Below A Specified Level
- Prevents Spraying Above The Vapor Level, Avoiding Excessive Emissions

Carry - Out Emissions

- Results When Clean Parts Still Containing Liquid Or Vapors Are Extracted From The Degreaser
- Main Control Device: Simple Drainage
- Other Controls include:
 - Drying Tunnels
 - Rotating Baskets

(pp 300-28 & 29)

Inspection Procedures

- Pre - Inspection
- Inspection
- Post - Inspection

Pre - Inspection

- Facility History (File Review)
 - How Many Permits?
 - Compliance Status - Pending Actions?
- Read Permit Conditions
 - Solvent Type
 - Solvent Usage Limits
 - Source Test Requirements?
- Inspection Forms
 - Fill Out As Much As Possible Prior To Inspection

(pp 400 - 1-3)

Inspector Safety

- Safety Shoes
- Eye protection
- Gloves
- Hearing Protection
- Hard Hat
- Etc.

Inspection

- Introduce Yourself To Facility Manager
 - Explain the reason you are there
- Tell Manager Of Any Assistance you May need
- Verify Number & Type Of Degreasers Present
- Review Solvent Usage Records
- Inspect Each Degreaser in use, if possible

(pp 400 - 3-5)

Cold Cleaners

- Equipment Requirements
 - Check For Soundness (Leaks)
 - Check For Cover (when not in use)
 - Check For Changes In Freeboard
- Operational Requirements
 - Check Solvent Usage/Storage
 - Take Sample, If Necessary
 - Check Operation Parameters
 - Check Hoist Speed

(pp 400 - 6-8)

Vapor Degreasers

- Equipment Requirements
 - See Cold Degreaser Req.
 - Check Control Device If Present
 - Check All Safety Switches
- Operating Requirements
 - See Cold Degreaser Req.
 - Parts Degreased In Vapor Zone
 - Water In The Water Separator
 - Check Operation Of Lip Exhaust

(pp 400 - 8-9)

Conveyorized Degreasers

- Equipment Requirements
 - See Cold Degreaser Req.
 - Check To See That Hood Is Present
 - Look For Drying Tunnel, Rotating Basket, Or Tumbler
 - Check Silhouette
- Operational Requirements
 - See Cold Degreaser Req.

(pp 400 - 10)

Air Pollution Control Points Of An Inspection

- Capture
- Transport
- Air Mover
- Instrumentation
- Control
- Subsystem



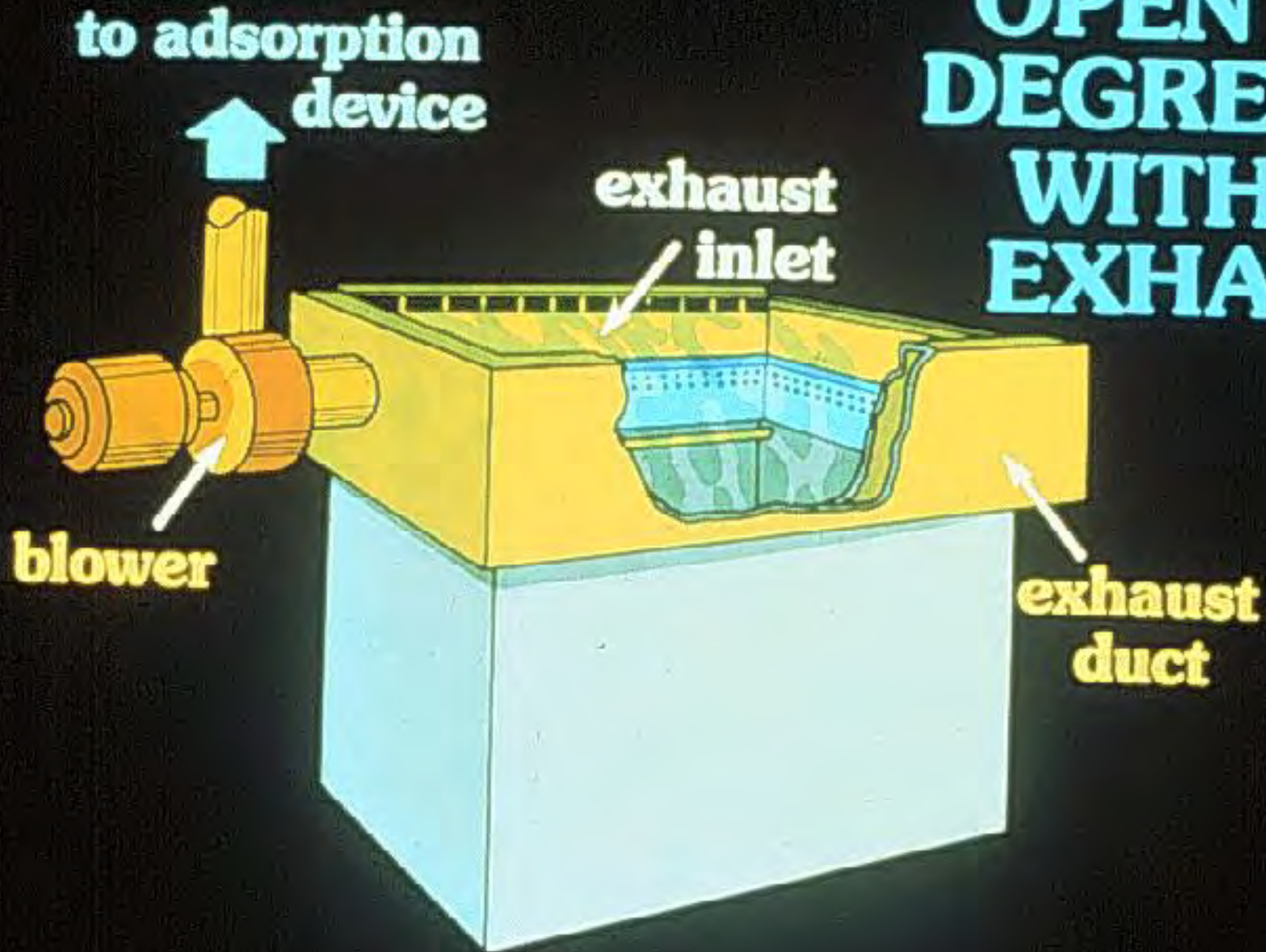
(pp 400-5)

Capture

- Are Process Emissions Drawn into A Control Device At The Point Of Release
- (Are They Drawn Into A Collection Device)
- If Lip Exhaust Is Installed, Is It On?

(pp 400-5)

OPEN TOP DEGREASER WITH LIP EXHAUST





Lip Exhaust

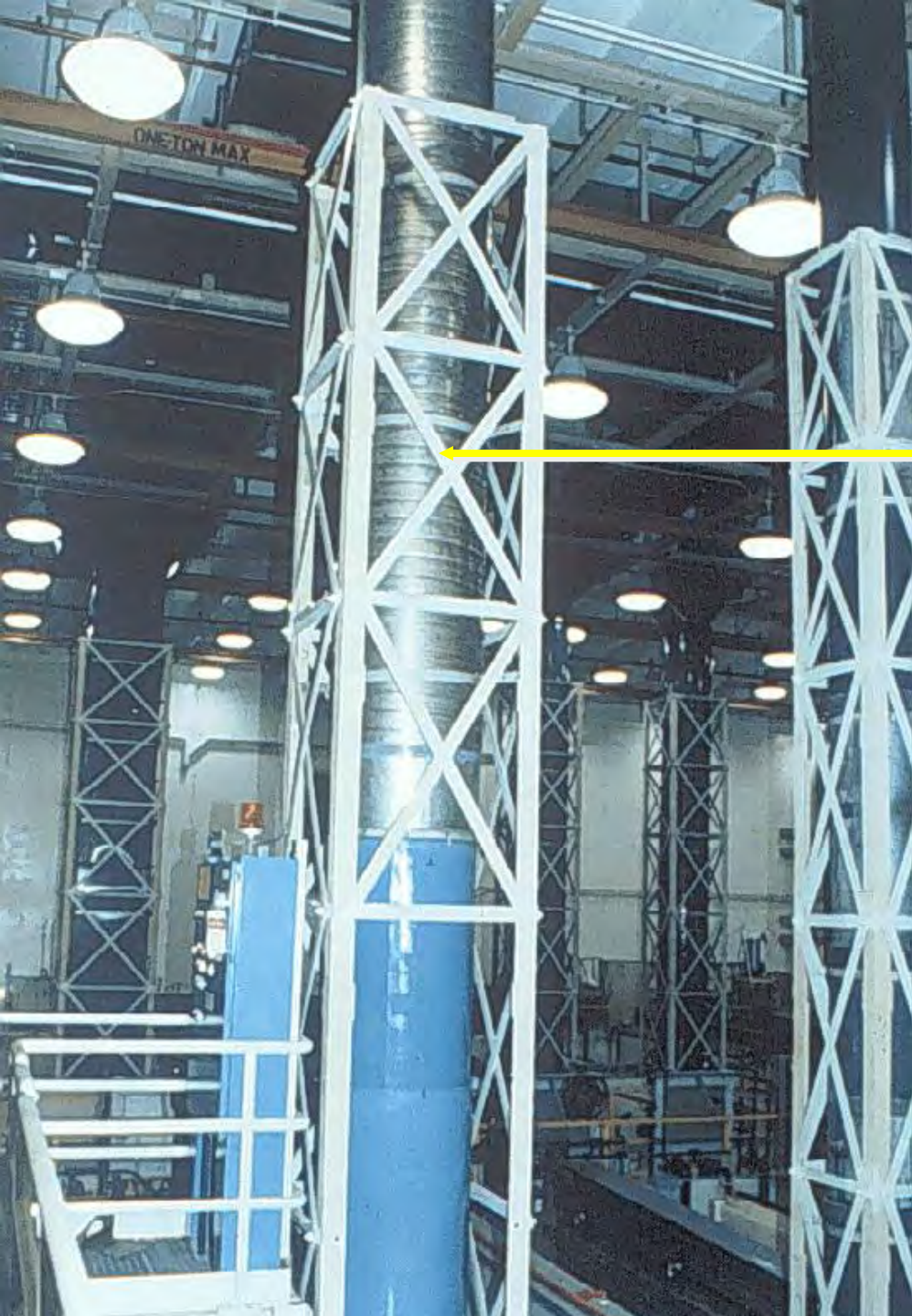
Transport

- Are Emissions Moved To The Control Device Without Loss
- Are There Any Leaks

(pp 400-5)

Ducting To Adsorber →





Ducting To Thermal
Oxidizer On Roof

Air Mover

- Is The Fan Big Enough For The Job?
- Is It Operating As Designed And Permitted?



(pp 400-5)

Instrumentation

- Are The Proper Instruments Present?
- Do The instruments Appear To Be Functioning?
- Are The Instruments Showing The Appropriate Units As Referenced On The permit to operate (PTO)?

Control Device

- Is it Functioning?
- Are There Any Visible Emissions?
- Can The Device Handle The Job?

(pp 400-5)

Subsystem

- What Is The Ultimate Fate Of The Captured Emissions?

(pp 400-5)



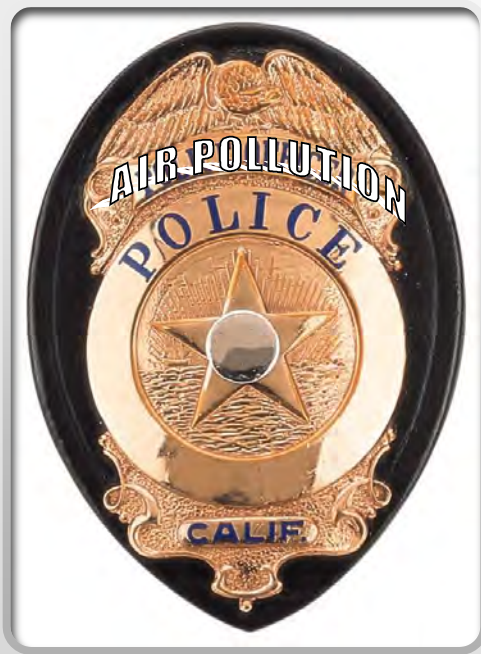
Solvent Waste Storage

Notice to Comply (NTC)



- Minor Deficiency
- Non-emissions related
- Non-recurring

What about Violations?



- Notice of Violation (NOV)
 - Emissions related
 - Same problem as last inspection

Reasons to issue a NTC

- Incomplete records
- Minor equipment changes without notifying the AQMD
- Some not emissions related records missing

Reason To Issue An NOV

- Exceeded Permitted Solvent Usage Limit
- Missing Or Incomplete Information Necessary To Determine Compliance
- Open Container
- Control Equipment Malfunction
- Failed Source Test
- Same Violation As Their Last Inspection

Four Options After An NOV

- Continue To Operate In Violation
- Cease The Noncompliant Activity
- Correct The Problem
- Apply For A Variance





Post - Inspection

- Be Sure That You Have All The Information To Determine Compliance Before You Leave The Facility
- Explain Results To Facility Manager
- Follow-up On All Violations



Rule Discussion

- Exemptions
- Equipment Requirements
- Operating Requirements
- State BACT/RACT
- Federal NESHAPS/MACT

(Sec 500)

Exemptions

- Grandfather Exemptions
- Source Category Exemption
- Size Exemptions
- Equipment Exemptions
- Process Exemptions

(Sec 500)

Authority To Construct And Permit To Operate

- Specified Conditions
- Maintenance Program
- Monitoring And Records
- Rule Limitations/Violations
- Records Reporting
- Maintenance Logs
- Manuals For O & M



SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT
21995 East Copley Drive, Diamond Bar, CA 91765
PERMIT TO OPERATE

Permit No.
D77436
A/N 217042
Page 1

This initial permit shall be renewed by 6/31 ANNUALLY unless the equipment is moved, or changes ownership. If the billing for annual renewal fee (Rate 301L) is not received by the expiration date, contact the District.

Legal Owner: ID 075680
Or Operator: SENSORTRONICS, INC, EMORY FARR DBA
ATTN: DON SIMPKINS
6758E ARROW GRAND CIRCLE
COVINA, CA 91722

Equipment located at: SAME AS ABOVE

Equipment Description:

DEGREASER, UNIQUE INDUSTRIES, VAPOR TYPE, MODEL NO. 400-1618, SERIAL NO. 505152; 1'-4" W. X 3'-2" L. (INSIDE DIMENSIONS) X 3'-6" H. (OUTSIDE DIMENSION); WITH A 1/3 H.P. REFRIGERATED PRIMARY CONDENSER, A 1.2 KW ELECTRICAL HEATER, PROGRAMMABLE HOIST, AND A 1'-4" FREEBOARD HEIGHT (100% FREEBOARD RATIO).

Conditions:

1. OPERATION OF THIS EQUIPMENT SHALL BE CONDUCTED IN COMPLIANCE WITH ALL DATA AND SPECIFICATIONS SUBMITTED WITH THE APPLICATION UNDER WHICH THIS PERMIT IS ISSUED UNLESS OTHERWISE NOTED BELOW.
2. THIS EQUIPMENT SHALL BE PROPERLY MAINTAINED AND KEPT IN GOOD OPERATING CONDITION AT ALL TIMES.
3. THE TOTAL QUANTITY OF SOLVENT LOSS FROM THIS EQUIPMENT (NOT INCLUDING SALVAGED SOLVENT) SHALL NOT EXCEED 25 GALLONS PER DAY.
4. THE CLEANING SOLVENT USED IN THIS EQUIPMENT SHALL CONTAIN AT LEAST 70% BY WEIGHT OF 1,1,1-TRICHLOROETHANE, TRICHLOROETHYLENE, OR A COMBINATION OF THESE SOLVENTS.
5. THE OPERATOR SHALL MAINTAIN RECORDS TO PROVE COMPLIANCE WITH CONDITION NOS. 3, AND 4 IN A FORMAT APPROVED IN WRITING BY THE DIRECTOR OF STATIONARY SOURCE COMPLIANCE. SUCH RECORDS SHALL BE RETAINED FOR AT LEAST TWO YEARS AND BE MADE AVAILABLE TO DISTRICT PERSONNEL UPON REQUEST.
6. THE VAPOR DEGREASER AND OPERATOR SHALL COMPLY WITH THE APPLICABLE EQUIPMENT AND OPERATING REQUIREMENTS OF SECTIONS C AND E OF RULE 1122.

FILE COPY

(pp 500-2 & 3)

COUNTY OF SACRAMENTO
WORK PERMIT

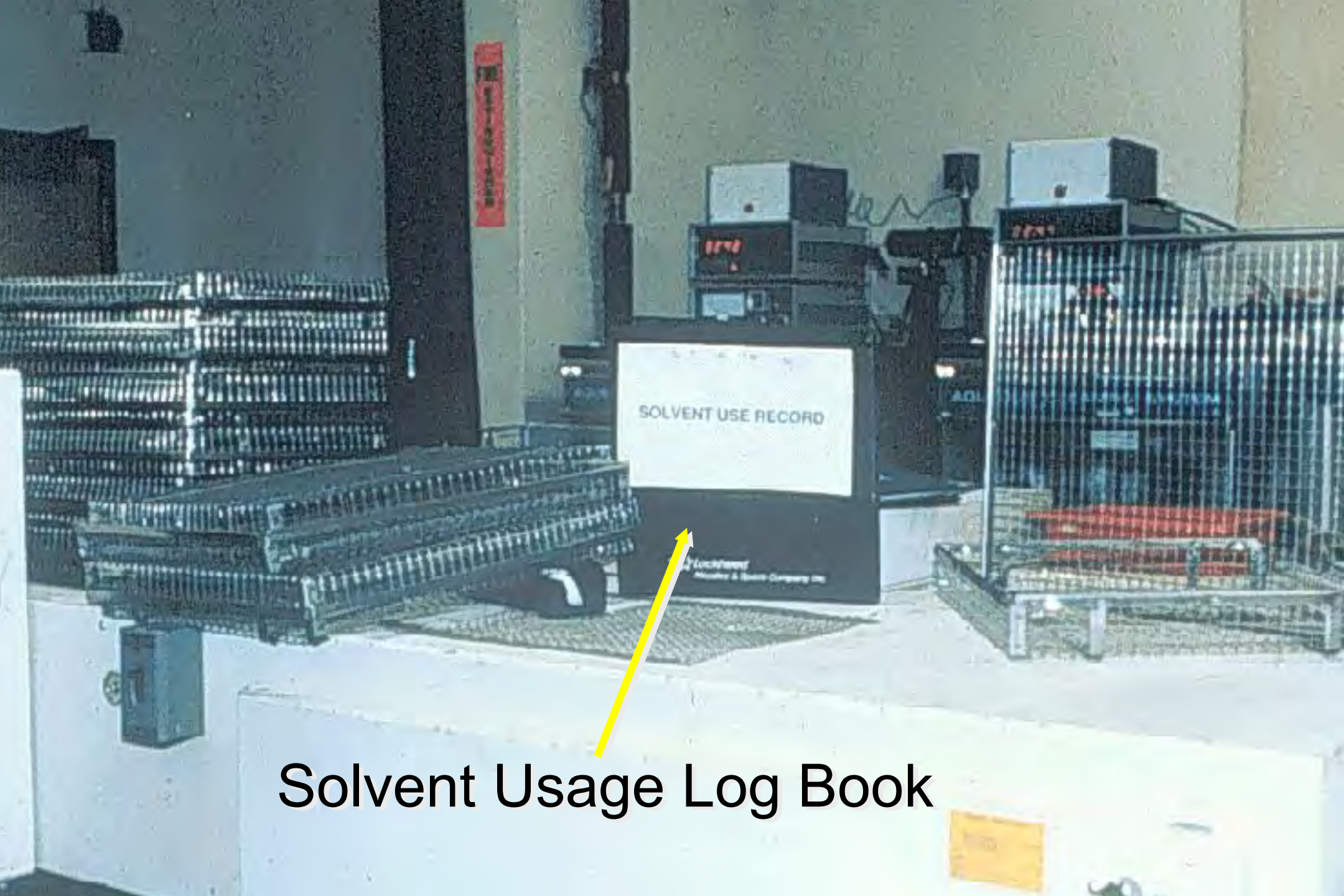
Operating Requirements

VAPOR DEGREASER
OPERATING REQUIREMENTS

BRANSON

Posted Permit





SOLVENT USE RECORD

Solvent Usage Log Book

General Requirements

- Operating Conditions
- Solvent Agitation
- Porous Material
- Hoist Speed
- Parts Dry
- Lip Exhaust

(Sec 500)

Cold/Vapor Degreasers

- Container
- Cover
- Drag Out/Drying Rack
- Control Equipment
 - Freeboard Ratio
 - Refrigerated Freeboard Chiller
 - Carbon Adsorption
 - Other Control Methods



(Sec 500)

Conveyorized Degreasers

- Hood
- Drying Tunnel
- Silhouetting

(Sec 500)




Equipment Breakdown

- Typical Conditions
- Breakdown Records
- Breakdown Repair

California RACT/BACT

- Covers all types of cleaners
- Equipment standards
- Operating standards
- Prohibitions
- Exceptions



Federal NESHAPS/MACT For Halogenated Compounds (40 CFR 63 Subpart T)

- Applicability
- Exemptions
- Standards
- Tests, Recordkeeping & Reporting
(Sec 500)

Halogenated Solvents, NESHAP Degreasing

Applicability

- Sources (regardless of annual emissions) using:
 - Batch Cold Cleaning Machines
 - Batch Vapor Cleaning Machines
 - In-line Vapor Cleaning Machines Using:
 - Methyl Chloride
 - Trichloroethylene
 - Carbon Tetrachloride
 - Perchloroethylene
 - 1,1,1-trichloroethane
 - Chloroform

Hal. Sol. NESHAP - Degreasing Exemptions

- Total concentration of one or more of the six solvents must exceed five percent by weight for the rule to apply
- Does not apply to hand wiping
- Contains 2 gallons or less

Hal. Sol. NESHAP - Degreasing

Standards - Batch cold Cleaners

- Must use a tightly fitting lid that is kept closed except when loading or unloading, and a one inch layer of water on solvent surface; or
- Must use a tightly fitting lid that is kept closed except when loading or unloading and have a freeboard ratio of > 0.75 ; or
- Remote reservoir machines must employ a tightly fitting lid over sump and lid must be kept closed except during parts cleaning

Hal. Sol. NESHAP - Degreasing

Standards - Batch cold Cleaners - work practices for control options 2 and 3

- **Collect & store waste solvent in closed containers;**
- **Flushing in freeboard area only;**
- **Drain cleaned parts for 15 seconds or until dripping stops, whichever is greater;**
- **Clean spills immediately;**
- **Store rags in covered container;**
- **Minimize solvent agitation to avoid splashing;**
- **Control room drafts when cover is open; and**
- **Cleaning of sponges, fabric, wood & paper products is prohibited.**

Hal. Sol. NESHAP - Degreasing

Tests, Recordkeeping & Reporting
Batch Cold Cleaning - One Time

- Initial compliance report stating required covers are free of holes, cracks or other emission impacting defects.

Hal. Sol. NESHAP - Degreasing

Standards - Batch Vapor & In-line Vapor Cleaners
Option 1 & 2 equipment design requirements

- Idling and downtime cover, or reduced room draft
- Freeboard ratio ≥ 0.75
- Automated parts handling with velocity ≤ 11 ft/Min
- Device to shut off sump heater if vapor level rises above primary condenser
- If lip exhaust is used, collected vapors must be routed to a carbon adsorber.

Hal. Sol. NESHAP - Degreasing

Standards - Batch Vapor & In-line Vapor Cleaners

Work practice standards

- Maintain equipment as recommended by manufacturer
 - Minimize air disturbances in the machine room
 - Minimize air disturbances due to parts movement
 - Minimize solvent loss due to spraying operations
 - Reduce pooling of solvent on and in parts
 - Follow proper startup and shutdown procedures
 - Follow proper solvent transfer procedures
 - Store waste solvent in a closed container
 - Do not clean absorbent materials
- Be prepared to take and pass an operator test.

Hal. Sol. NESHAP - Degreasing

Standards - Batch Vapor Cleaners with Air/Solvent Interface of $\leq 13 \text{ ft}^2$ - Acceptable Control Options

0.045 lbs/hr ft² of solvent - air interface area or

- Working mode cover and freeboard ratio of 1.0 and superheated vapor
- Super heated vapor and freeboard refrigeration
- Working mode cover and freeboard refrigeration
- Refrigerated freeboard and reduced room draft
- Freeboard ratio of 1.0 and refrigerated freeboard
- Refrigerated freeboard and dwell
- Freeboard ratio of 1.0 and reduced room draft and dwell
- Refrigerated freeboard and carbon adsorber
- Freeboard ratio of 1.0 and super heated vapor and carbon adsorber

Hal. Sol. NESHAP - Degreasing

Standards - In Line Vapor Cleaners Acceptable Control Options

0.021 lbs/hr ft² of solvent - air interface area or

- If installed before August 29, 1995
 - Freeboard ratio of 1.0 and superheated vapor
 - Freeboard ratio of 1.0 and freeboard refrigeration
 - Freeboard refrigeration and dwell
 - Carbon adsorber and dwell
- If installed after August 29, 1995
 - Super heated vapor and refrigerated freeboard
 - Freeboard refrigeration and carbon adsorber
 - Super heated vapor and carbon adsorber.

Hal. Sol. NESHAP - Degreasing

Tests, Recordkeeping & Reporting

Batch Cold Cleaning

- Log of new solvents and discontinued solvents
- Calculations showing three month average monthly emission of less than 30.7 lbs per ft² per month

Hal. Sol. NESHAP - Degreasing Tests, Recordkeeping & Reporting

In Line Cleaning

- Log of new solvents and discontinued solvents
- Calculations showing three month average monthly emission of less than
 - If installed before August 29, 1995
 - 31.4 lbs per ft² per month
 - If installed after August 29, 1995
 - 20 lbs per ft² per month