

# Vibro Definition



A vibro is a tool that, when attached to a pile, shakes it up and down in a vertical motion for the purpose of installing or removing it from the soil.

**Vibratory Pile Driver/Extractors In Action!**



Example:

Vibrating  
H-Beams





Example: Vibrating Casings





Example: Vibrating Plastic Sheets



Example:  
Pulling Concrete  
Piles



Example: Pulling Piles





Example: Power Pole Foundations



# Example: Excavator Mounted





Example:  
Vibrating Large  
Caissons



Example:  
Vibrating Wick  
Drains





## Example: Vibrating Sheet Piles

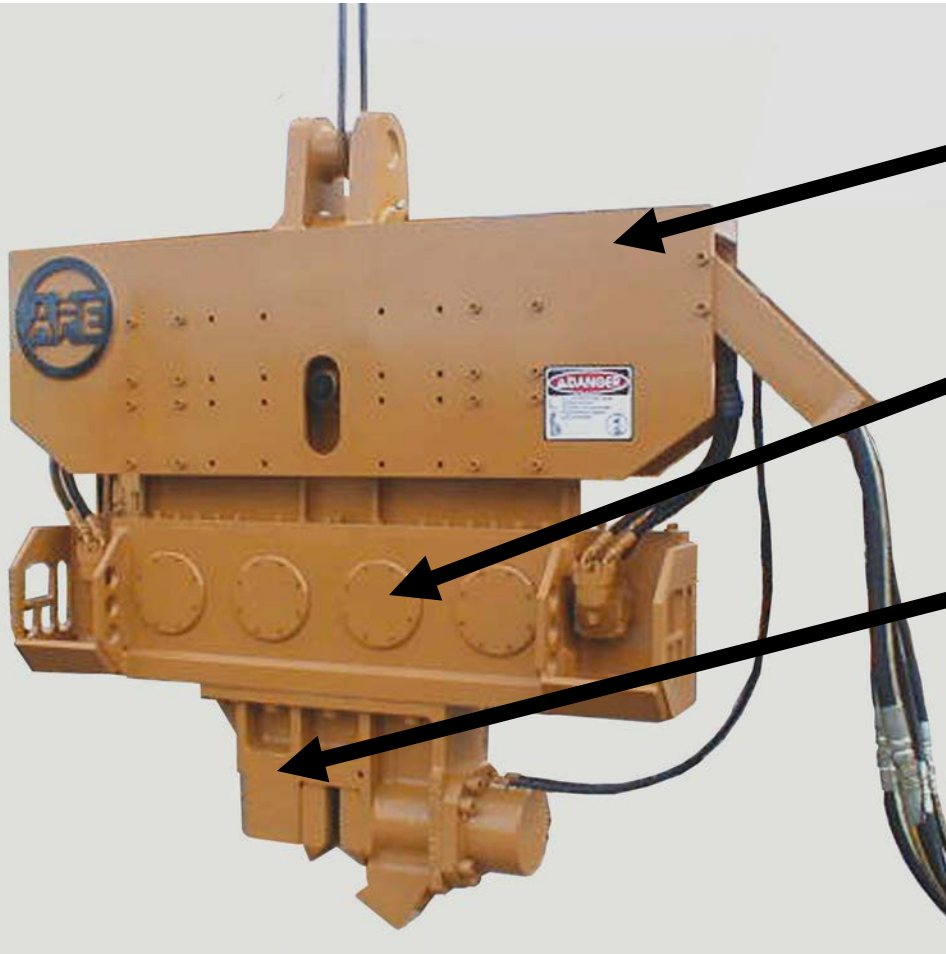


**Example: Big Concrete Caissons**

# Understanding The Components Of a Vibratory Pile Driver/Extractor



# Vibratory Pile Drivers/Extractors



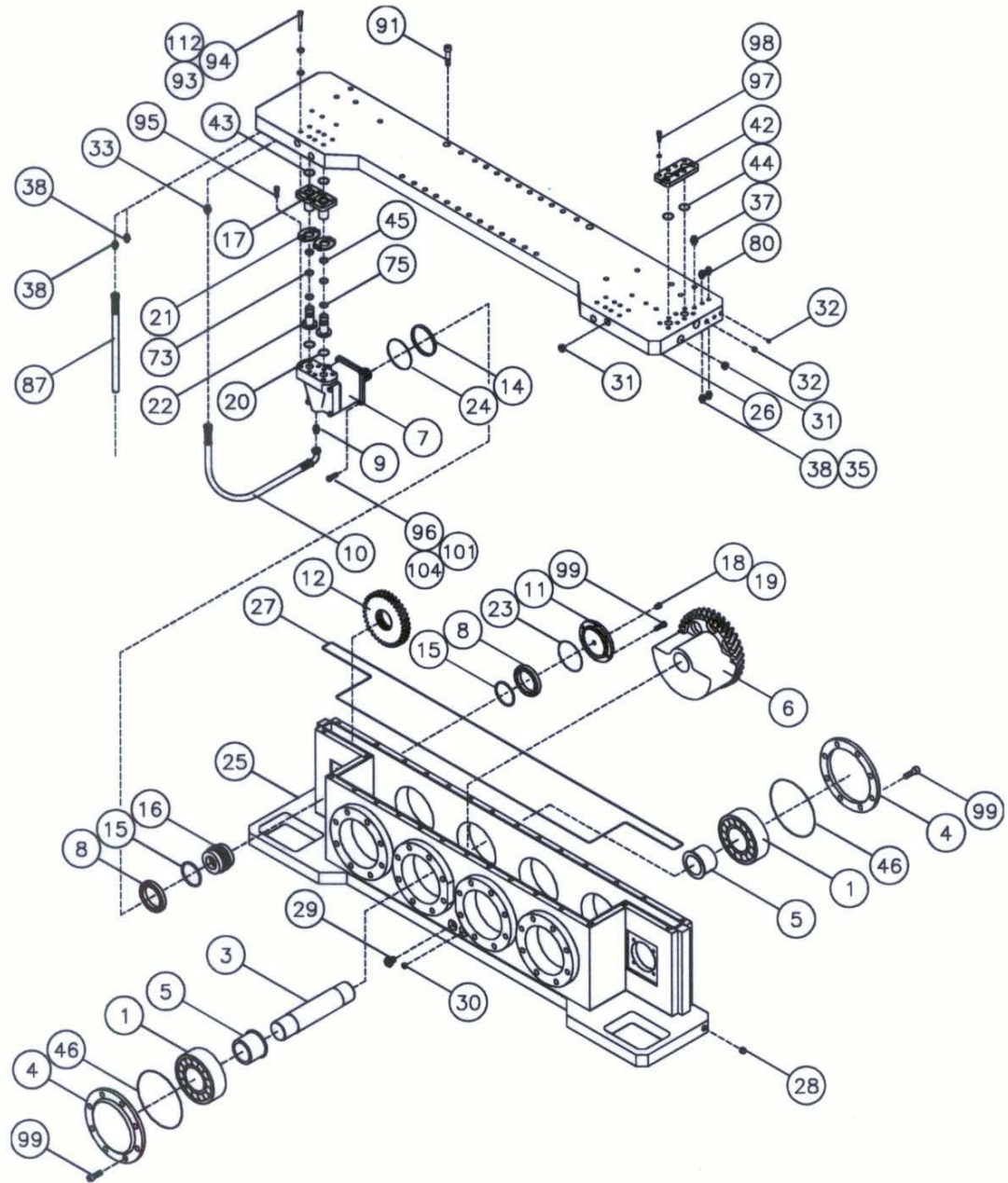
Suppressor Housing

Gearbox

Clamp Attachment

How Does A Vibratory Pile  
Driver/Extractor Work?

# What's Inside The Gearbox





# Eccentrics: The Heart of the Vibro



All Vibratory Pile Driver/Extractors Have Rotating Eccentrics.

This Photo Shows One Example Of An Eccentric And Gear.



A look inside a vibro



Eccentric



# Two Eccentrics

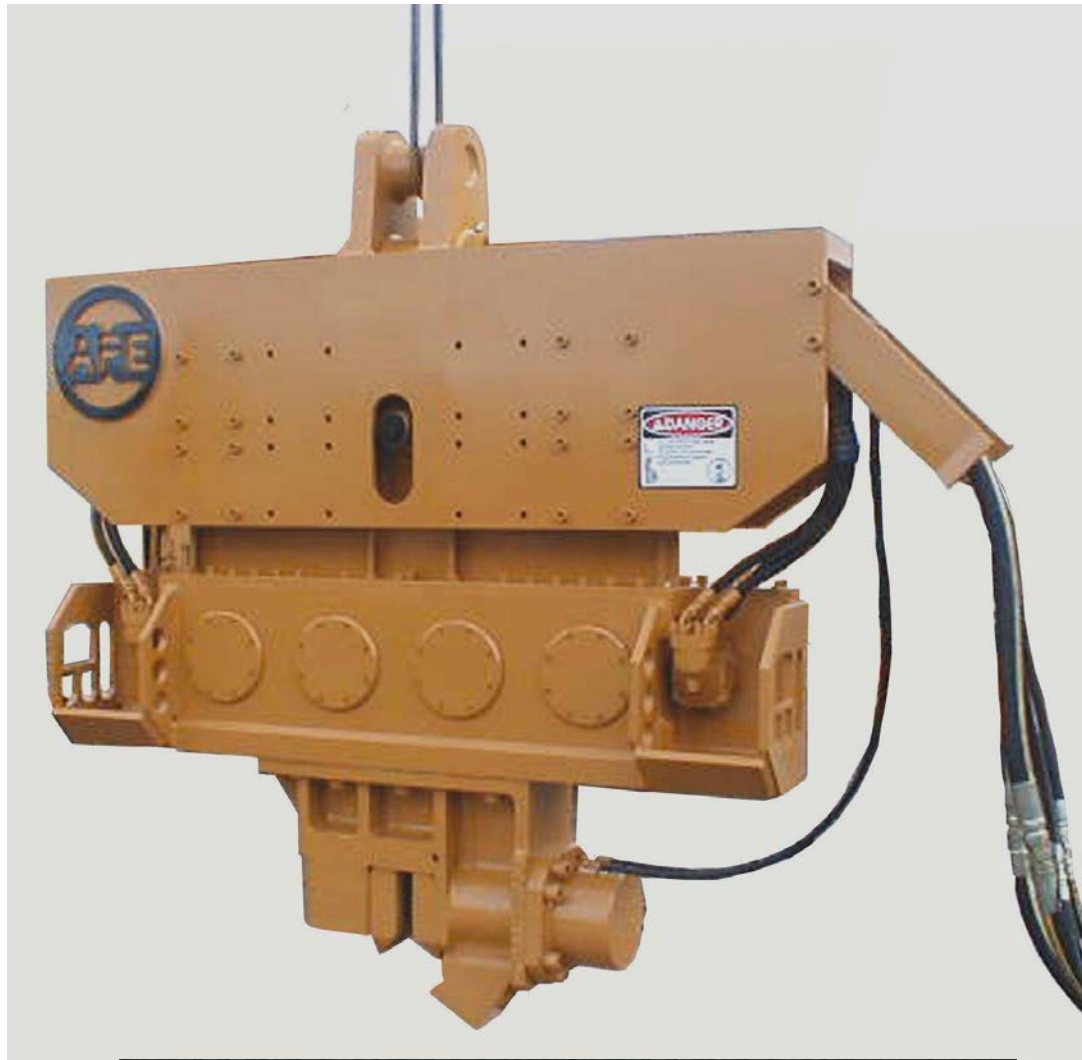
All Vibratory Pile Driver Extractors Have At Least Two Paired Eccentrics





Two Eccentrics

# Four Eccentrics



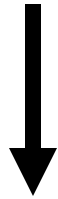




Six  
Eccentrics

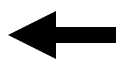
# Four strokes of the paired eccentrics

1 work



Forces the vibro and the casing downward

2 Cancel



Nothing happens.  
Each eccentric  
cancels other out.

3 work



Both eccentrics for  
vibro and casing  
upward

4 Cancel



Nothing happens.  
Each eccentric  
cancels other out.

## *History*

Russia's Barken

French/Japan

MKT: Hyd

H&M

ICE: Rubber springs

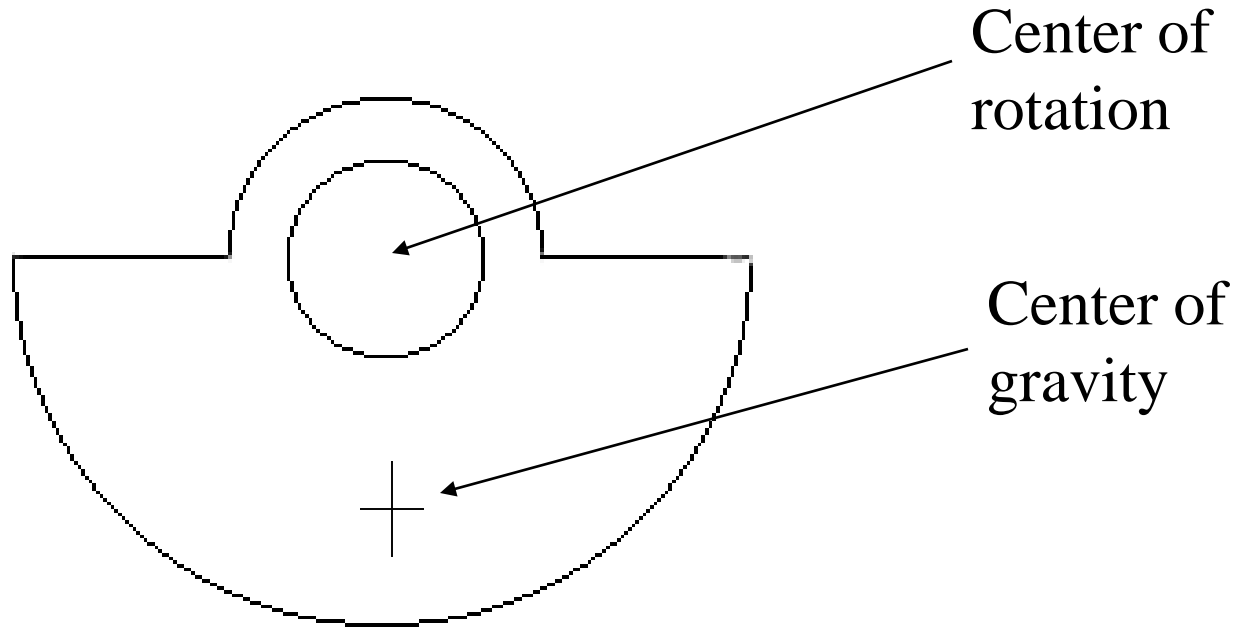
APE- Two stage, rifle bore, etc.

Variable Moment



# Vibro-Driver/Extractors

Eccentric moment



Eccentric moment = distance between the center of rotation and the center of gravity  $\times$  the total mass of the eccentric.

# Example of calculating eccentric moment of one eccentric:

Equation:

Distance between

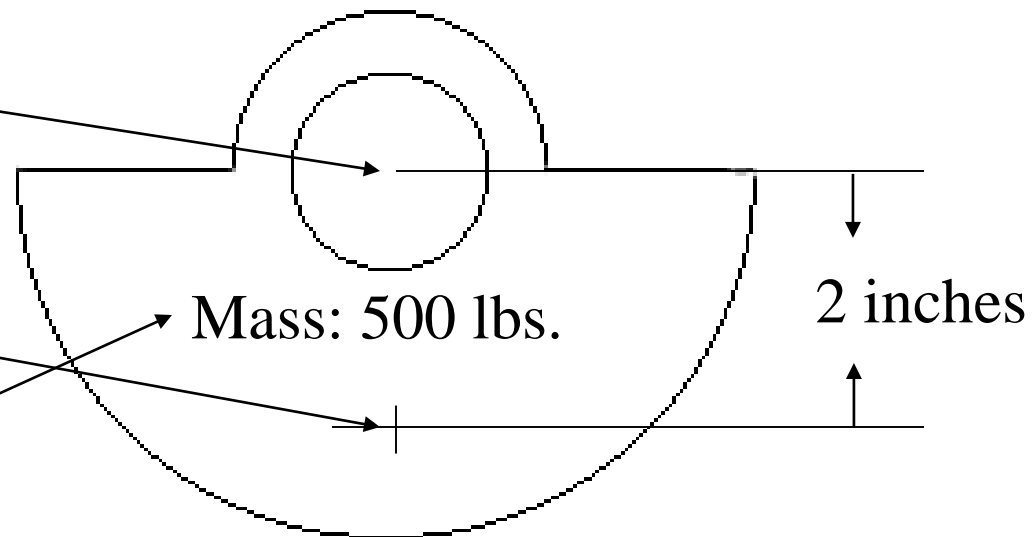
*Center of Rotation*

and

*Center of Gravity*

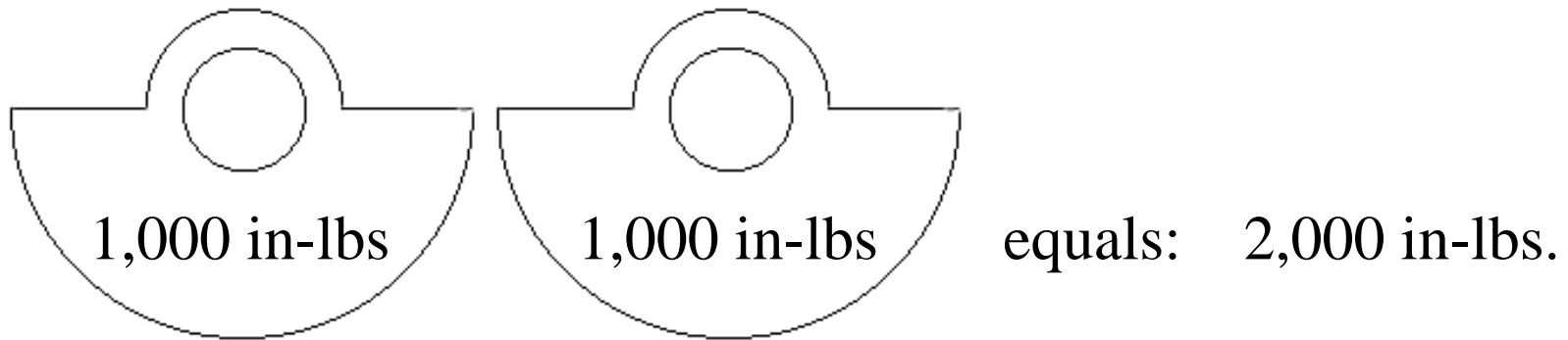
Multiplied by

The Mass



2 times 500 equals: 1,000 inch pounds

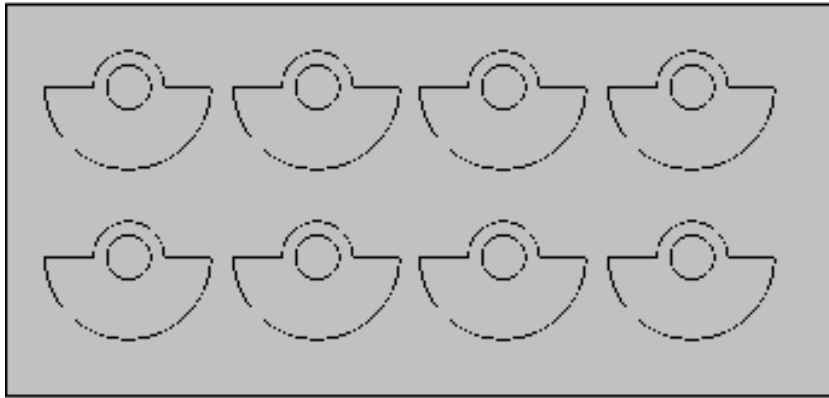
Eccentric moment of a vibro is  
measurement of all eccentrics  
combined.



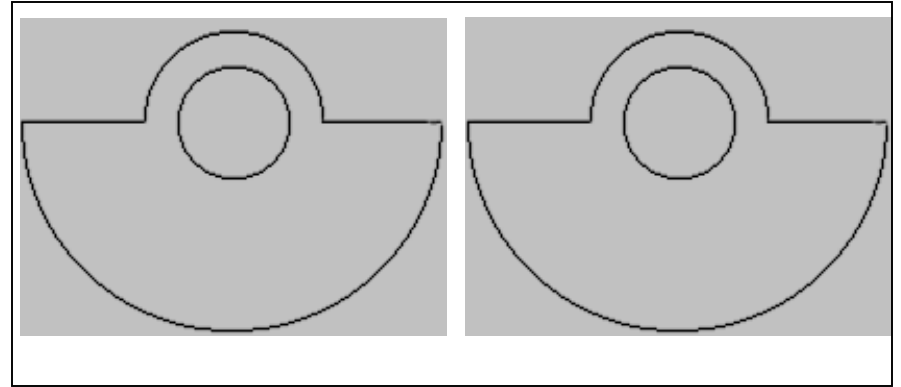
If each eccentric has 1,000 in-lbs then the vibro has a total of 2,000 in-lbs.



Some Vibros have many small eccentrics to get a large total inch pounds while others have less eccentrics that are bigger.

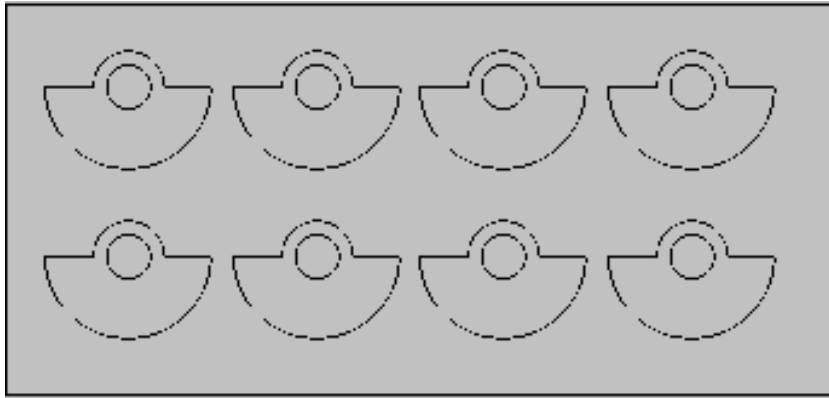


More vibrating weight  
Less amplitude

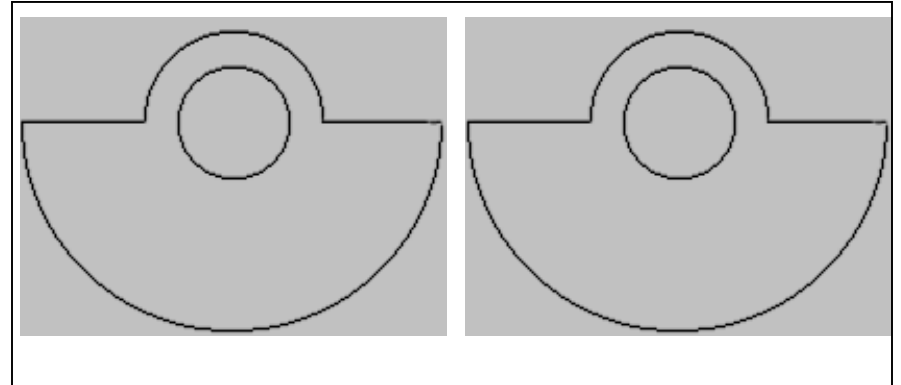


Less vibrating weight  
More amplitude

Smaller weights means more bearings,  
shafts, gears



More parts



Less parts

# Amplitude

$$A = \frac{2 \times Mt}{Mv}$$

Mt = Eccentric Moment in inch pounds

Mv = Total Vibrating Weight

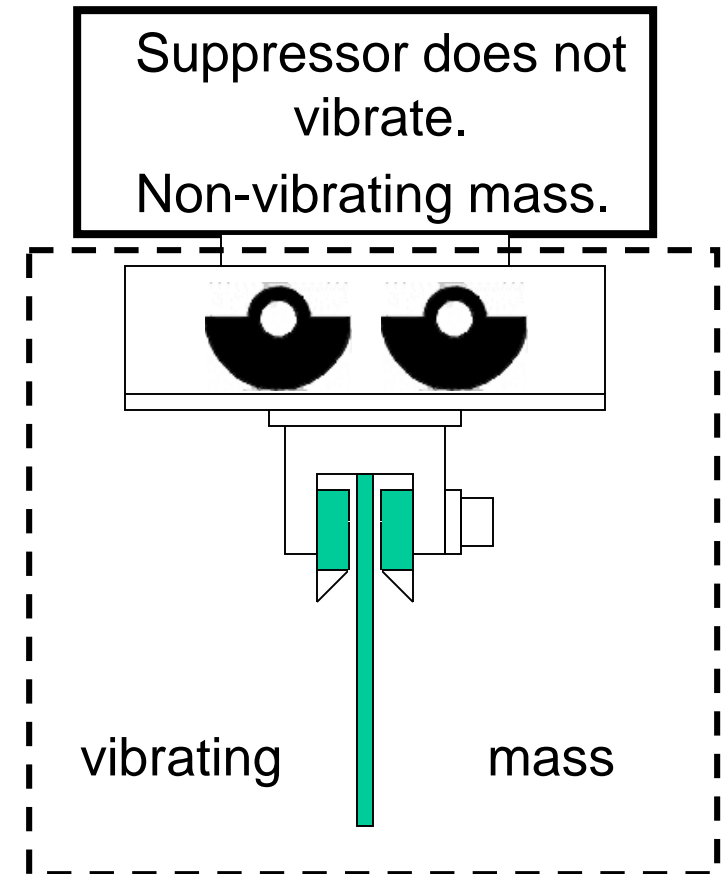
A = Amplitude in inches

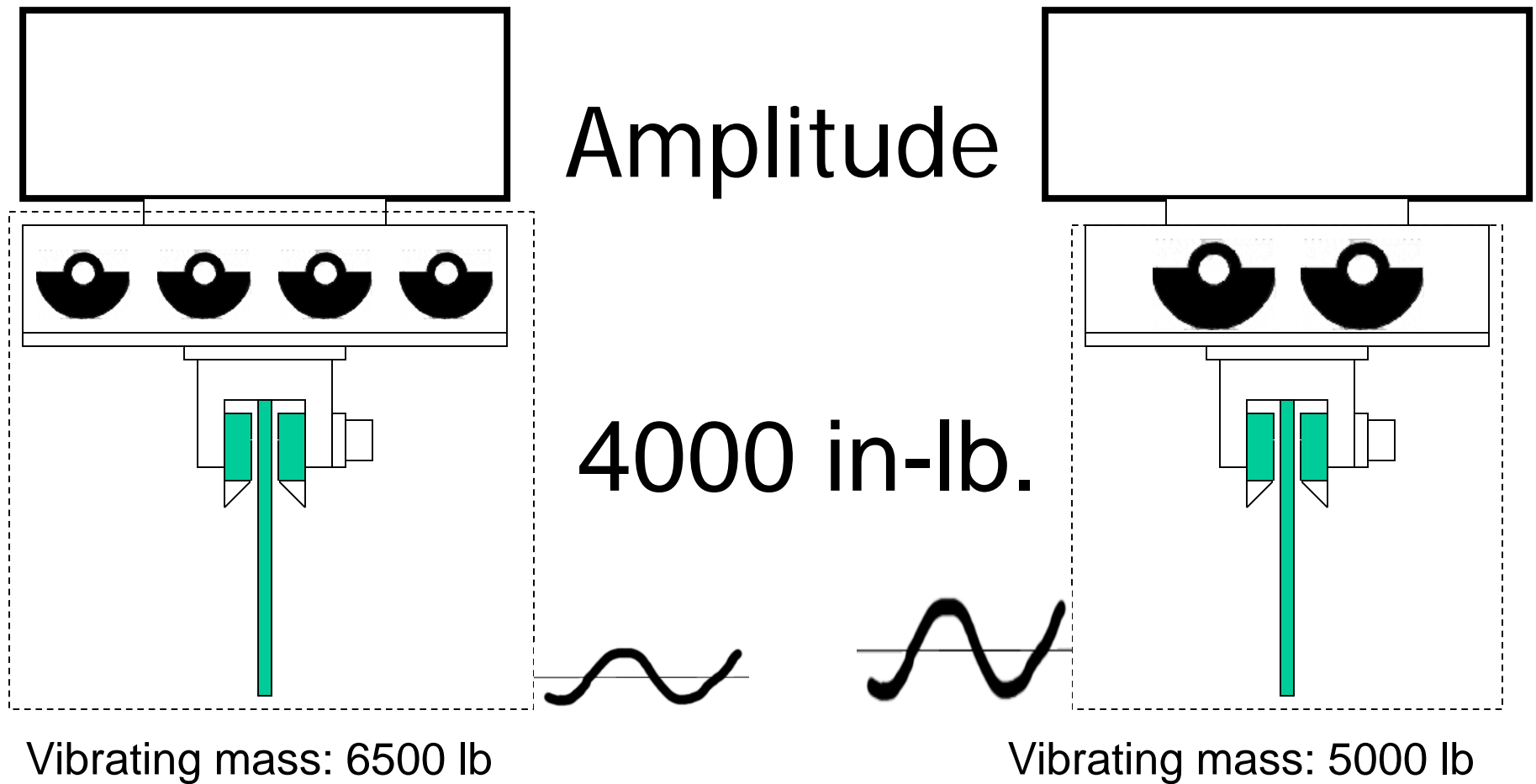
Mv

Vibrating weight: Mv

The vibrating weight is the sum of all the weights of the vibrating mass.

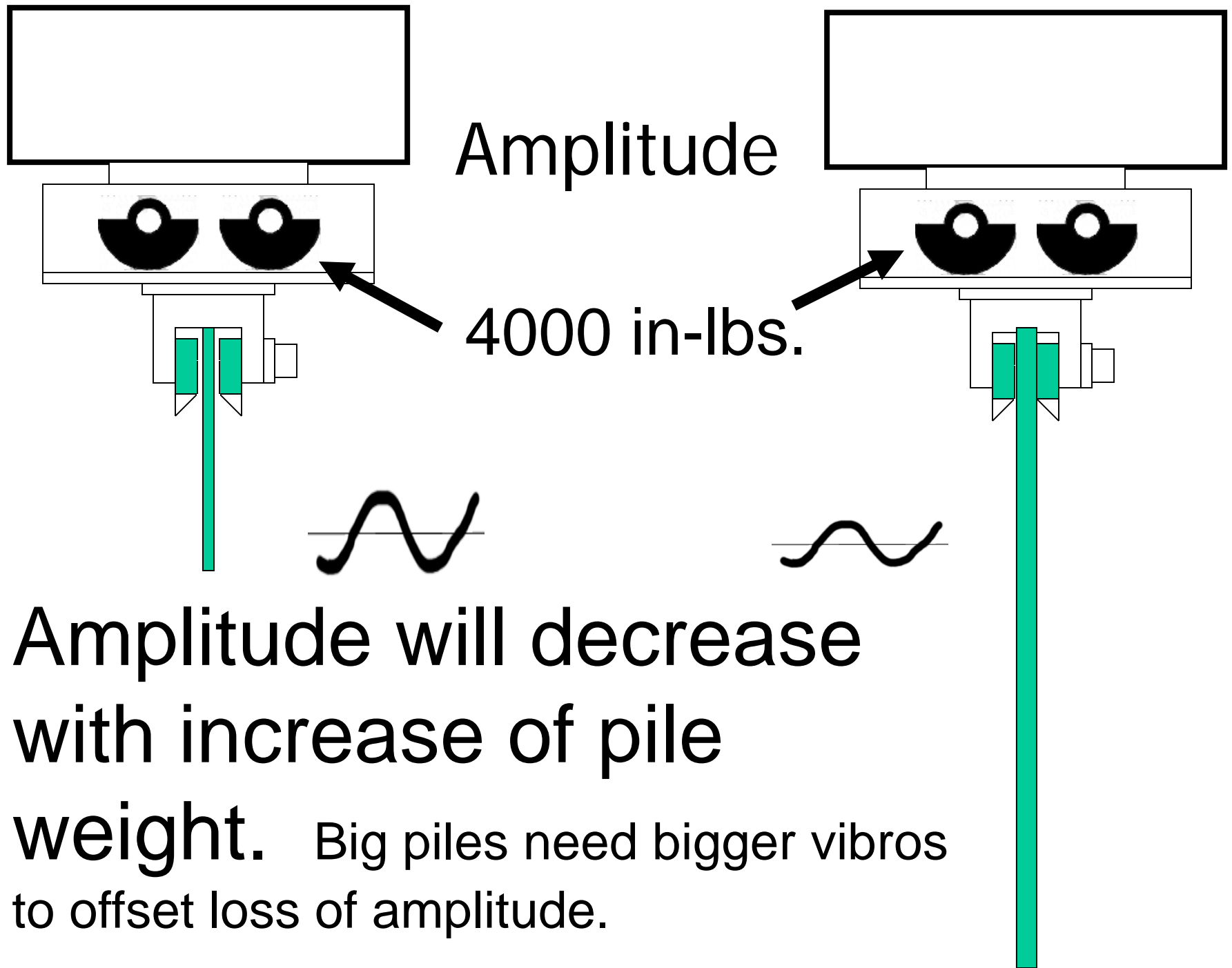
- B: Gear Box (vibrating mass)
- C: Clamping device including all plates or clamps
- D: Pile weight





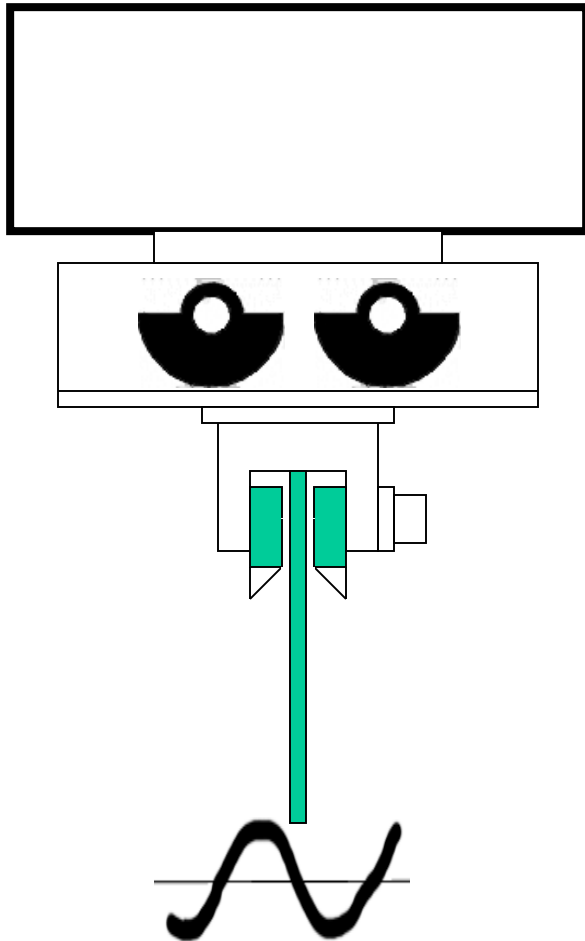
The hammer on the left has the same eccentric moment but less amplitude because the vibrating mass is heavier.





# Amplitude

Amplitude will decrease with increase of:



- Pile weight
- Soil resistance
- Weights, gears, shafts, hoses, motors
- Extra clamp attachments
- Anything that increases vibrating mass.

$$\text{Amplitude} = \frac{2 \times \text{EM}}{\text{VM}}$$

EM: Eccentric Moment

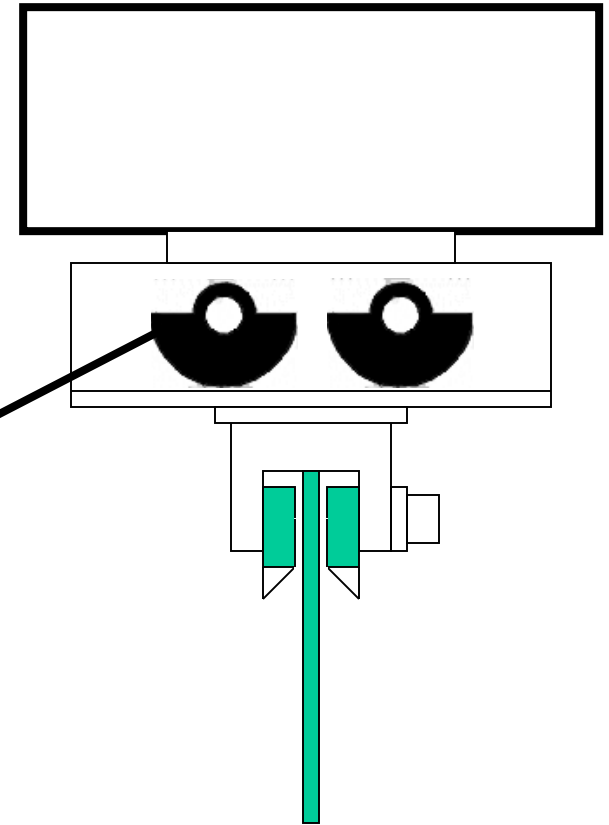
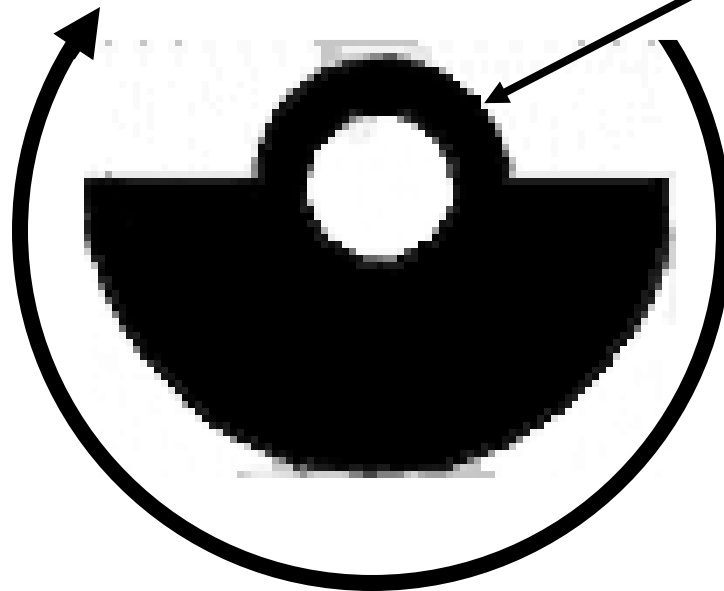
VM: Vibrating Mass

# VPM

# CPM

Frequency (Vibrations Per Minute) or (Cycles Per Minute)

Frequency is the rotational speed of the vibro eccentrics.



# Drive Force (Dynamic Force)

(Cycles per minute)

$$\text{Drive Force} = \frac{\text{Eccentric Moment} \times 0.0142 \times \text{Frequency squared}}{1,000,000}$$

Example:

Moment: 4400 in-lb.

Frequency: 1600 Cycles per minute

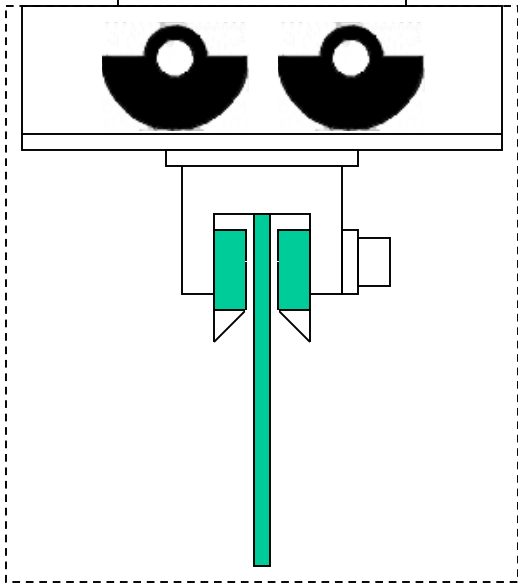
$$\frac{4400 \times 0.0142 \times 1600 \times 1600}{1,000,000} = 159.94 \text{ Tons}$$

Drive Force



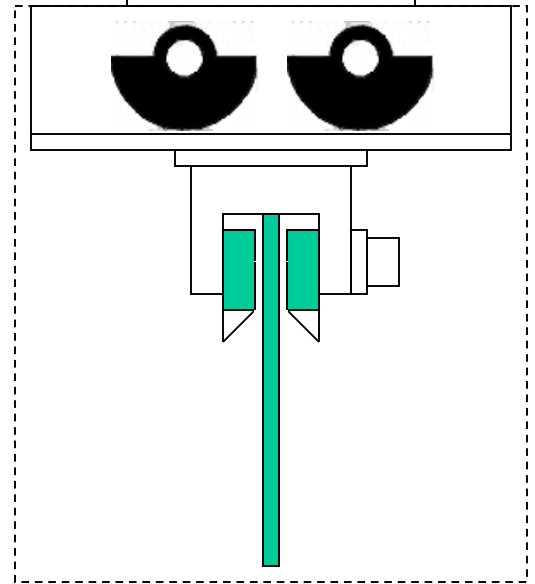
# How Frequency Matters

1100 cpm



4000 in-lb.

1600 cpm



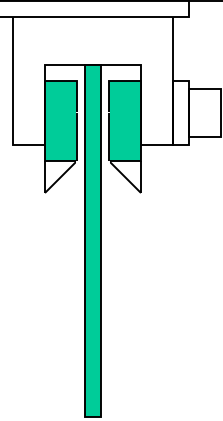
$$\frac{4400 \times 0.0142 \times 1100 \times 1100}{1,000,000} = 75 \text{ tons}$$

$$159.94 = \frac{4400 \times 0.0142 \times 1600 \times 1600}{1,000,000}$$

Higher frequency dramatically increases drive force because frequency is squared.

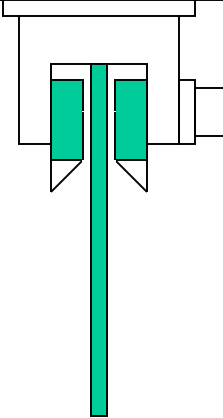
1100 cpm

5208 in-lbs



1600 cpm

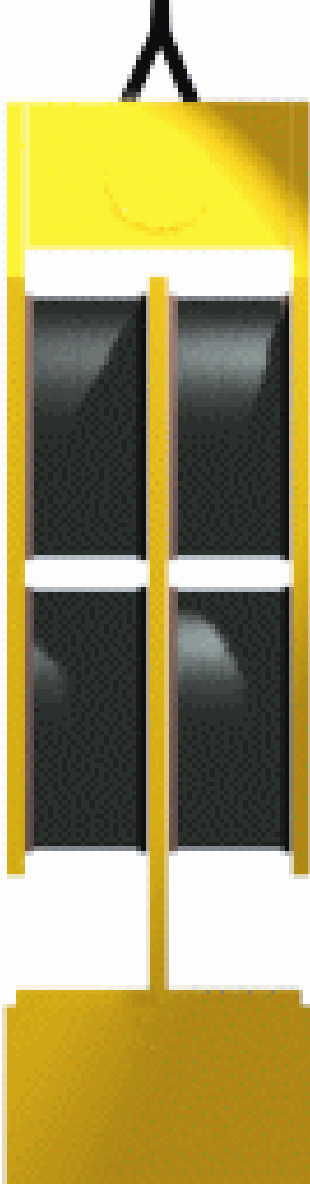
4400 in-lbs



$$\frac{5208 \times 0.0142 \times 1100 \times 1100}{1,000,000} = 89 \text{ tons} \quad 159.94 = \frac{4400 \times 0.0142 \times 1600 \times 1600}{1,000,000}$$

# Understanding Vibro Suppressors

Old Technology



New Technology



**Much  
more  
capacity  
with no  
vibration  
to the  
crane  
line.**

# Centerline Clamp

A Centerline Clamp has two jaws that are controlled by giant gears to keep the pile always in the center. Used to drive or extract pipe, wood, or concrete piles. It is also used to extract concrete filled shell piles.





# Centerline Clamp Pulling Concrete



# Extracting Concrete Piles







# 90 degree plate

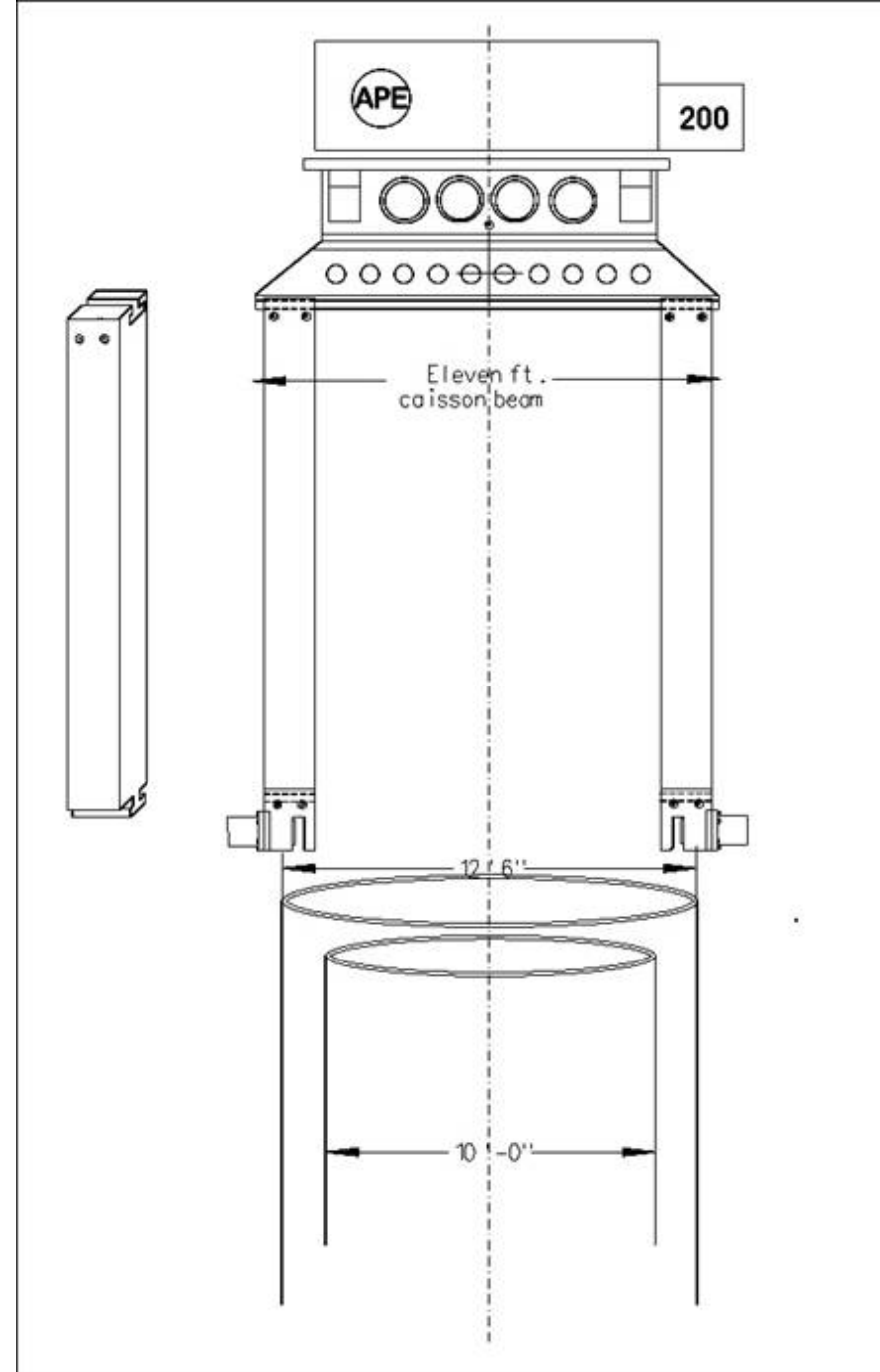




# Clamp Extension



Extending caisson  
clamps down to  
clear rebar cage.



















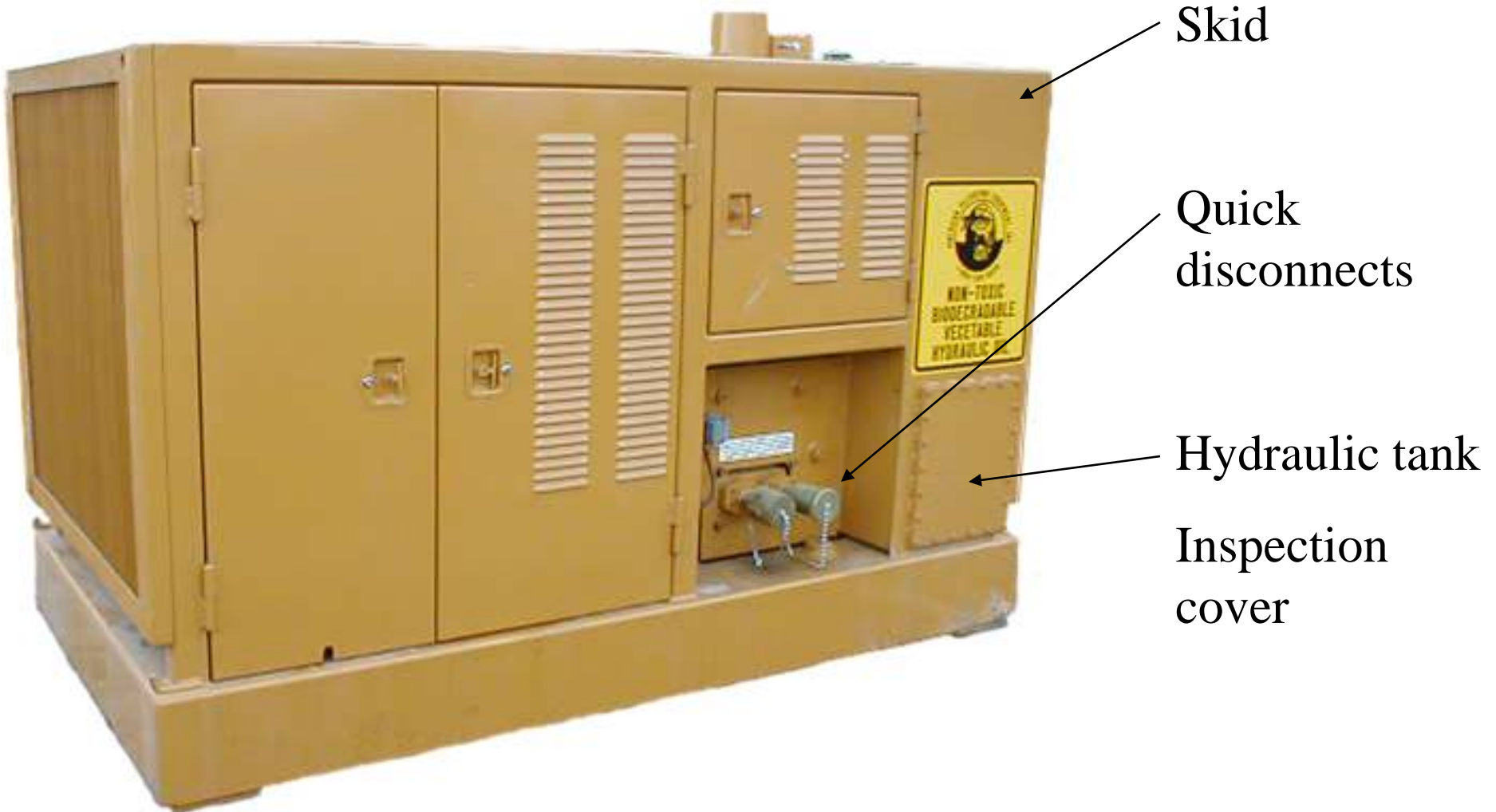


**Duel guiding, full six inch slide, check valve clamp, easy to read**



Understanding the Power Unit.





Power Unit view on quick disconnect side.

Spare  
hydraulic tank

Muffler

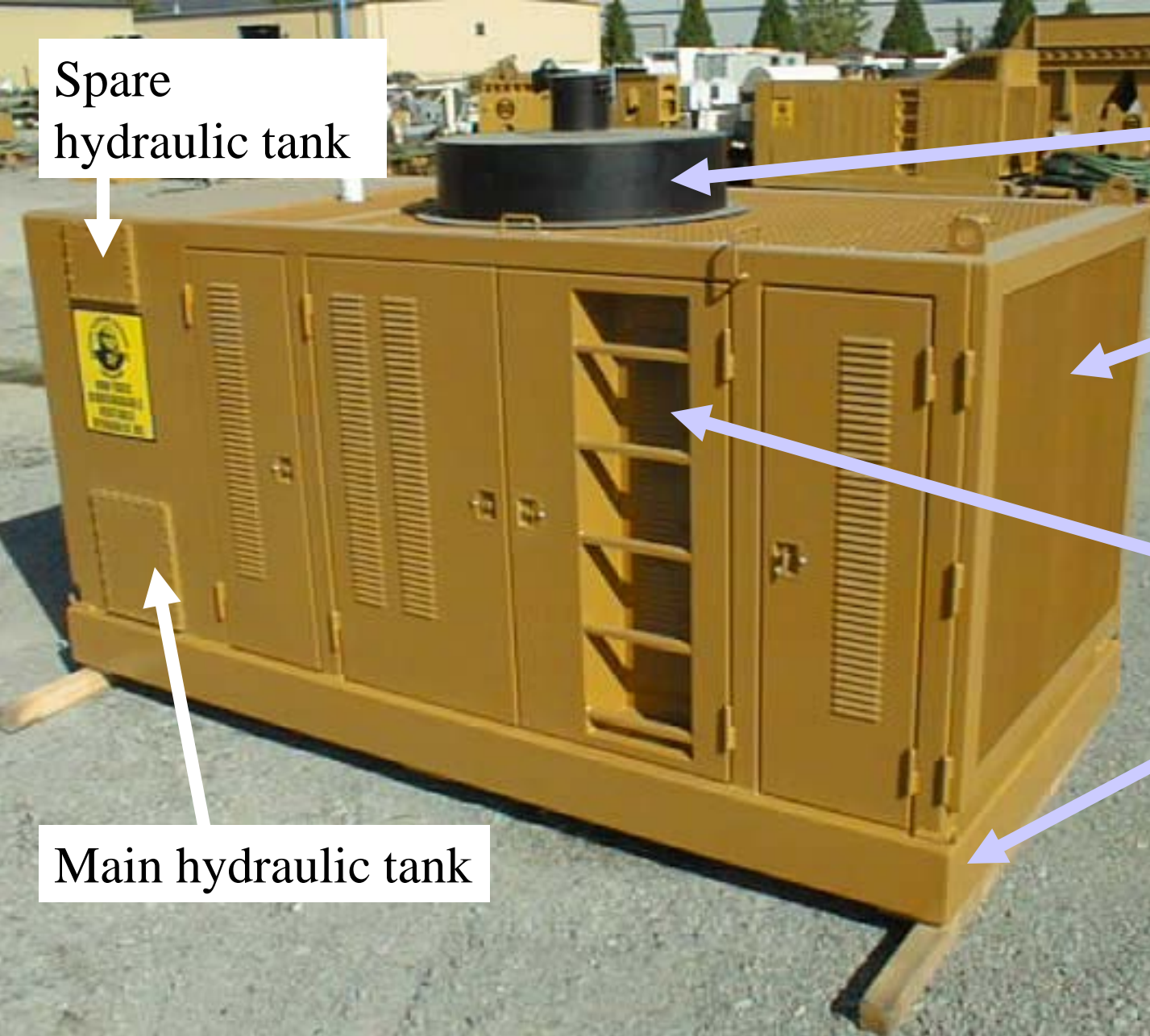
Oil cooler  
guard

Ladder

Diesel fuel  
tank

Main hydraulic tank

View of power unit from ladder side.



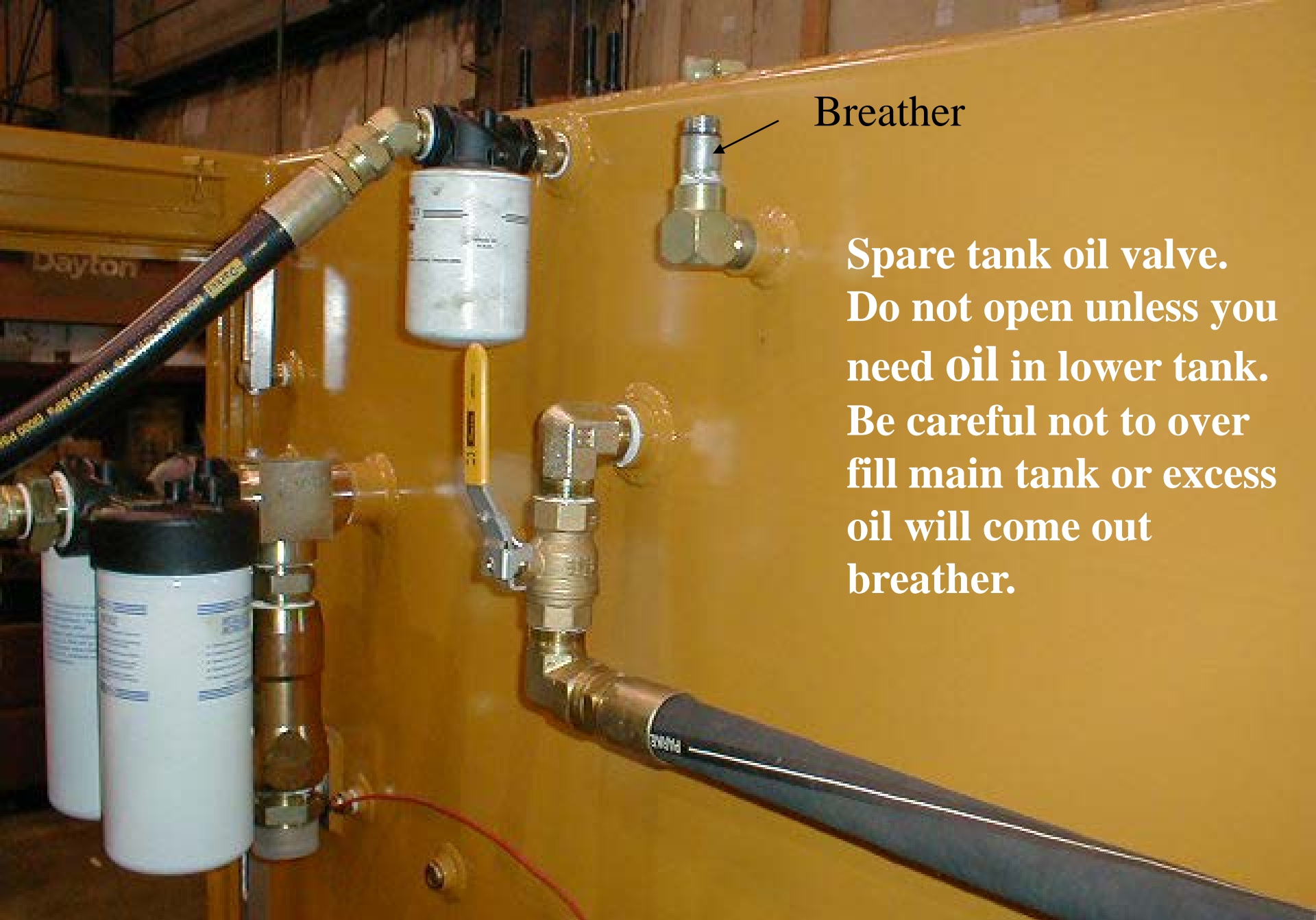
Spare tank site glass

Filter

Main tank site glass

View of hydraulic tank level  
gauges and return filter.



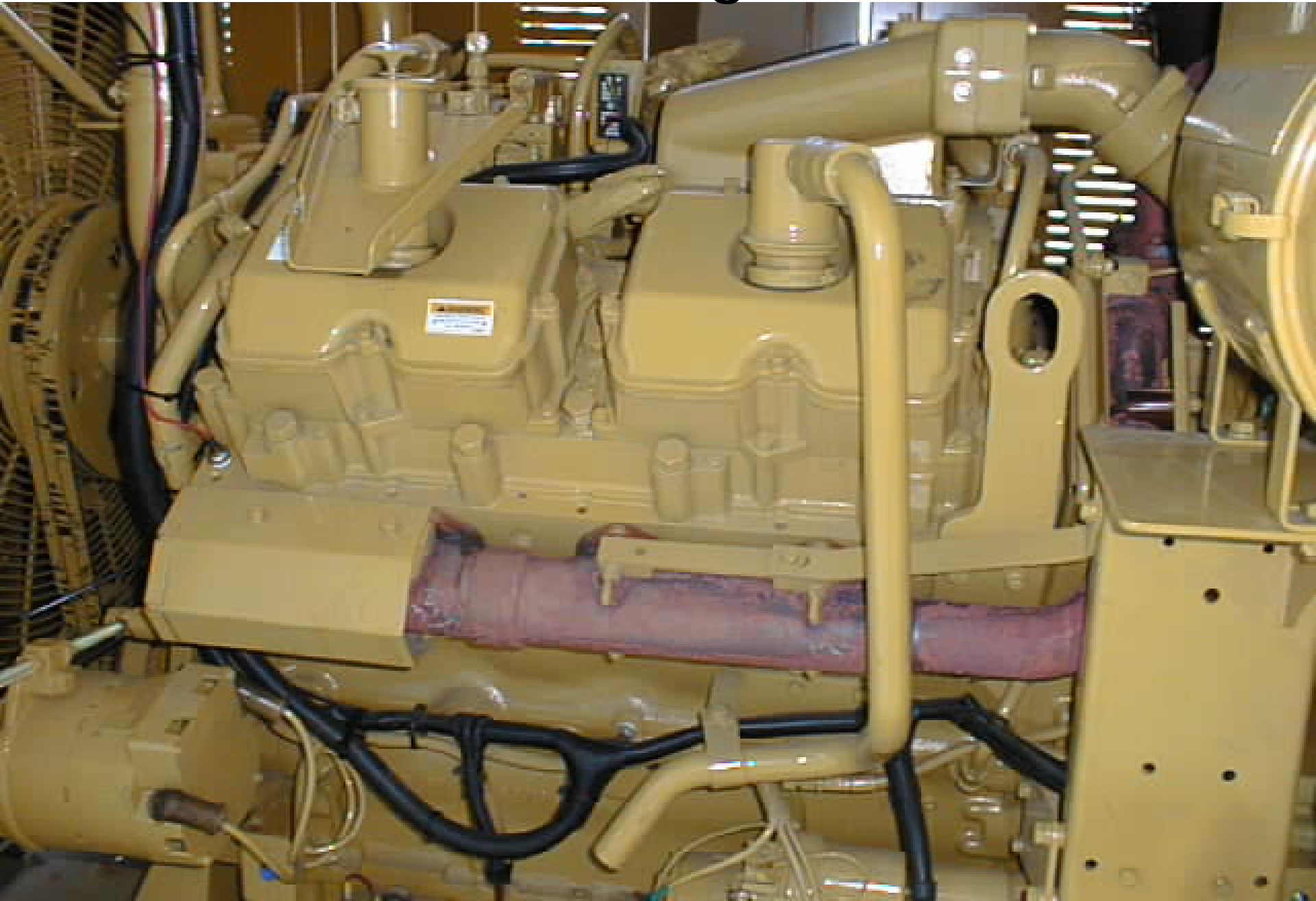


Breather

**Spare tank oil valve.  
Do not open unless you  
need oil in lower tank.  
Be careful not to over  
fill main tank or excess  
oil will come out  
breather.**

**Spare tank ¼ turn valve.**

# CAT Engine







# Float switch





Quick disconnects



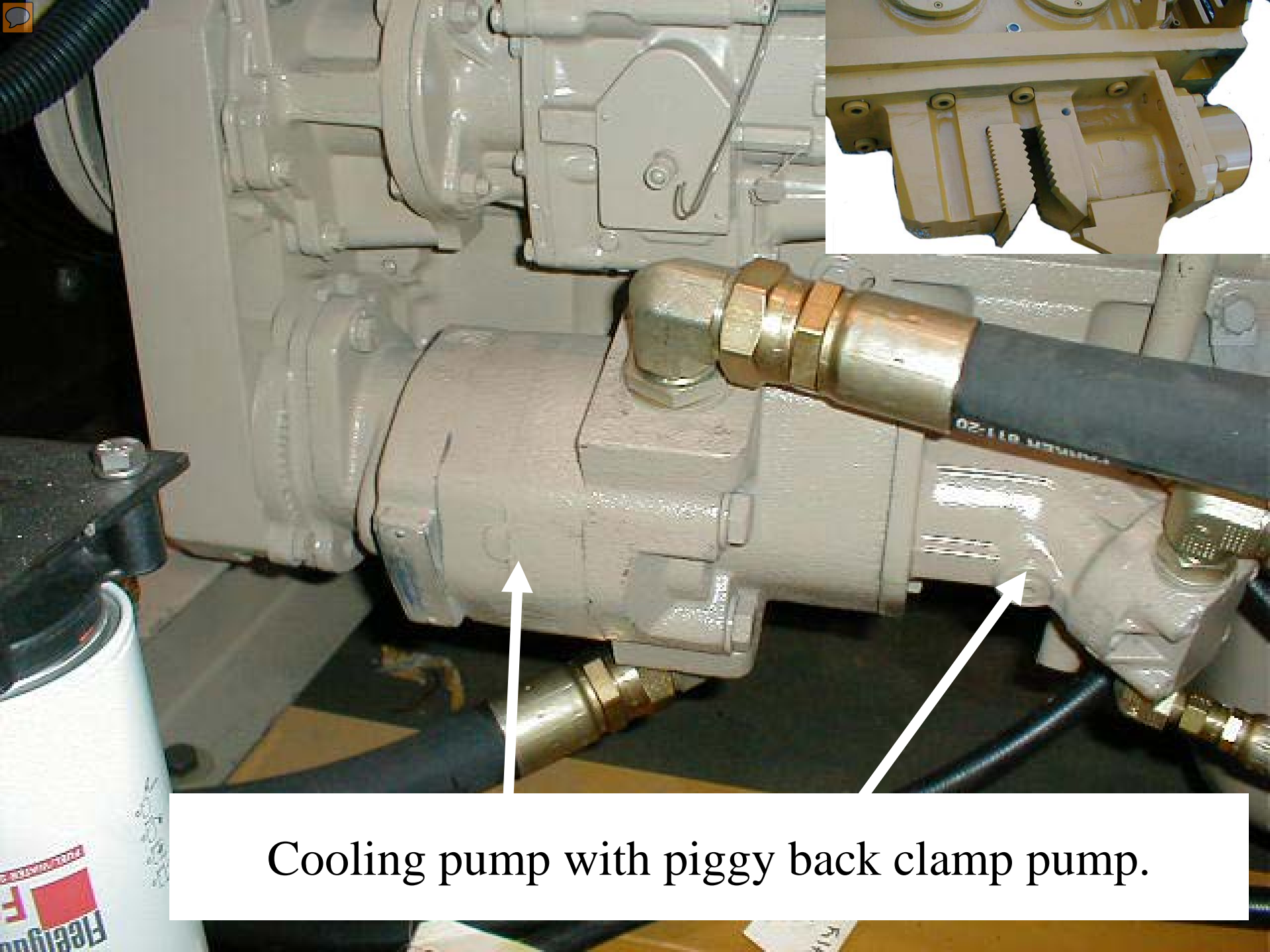
**Clamp**

**Case  
Drain**

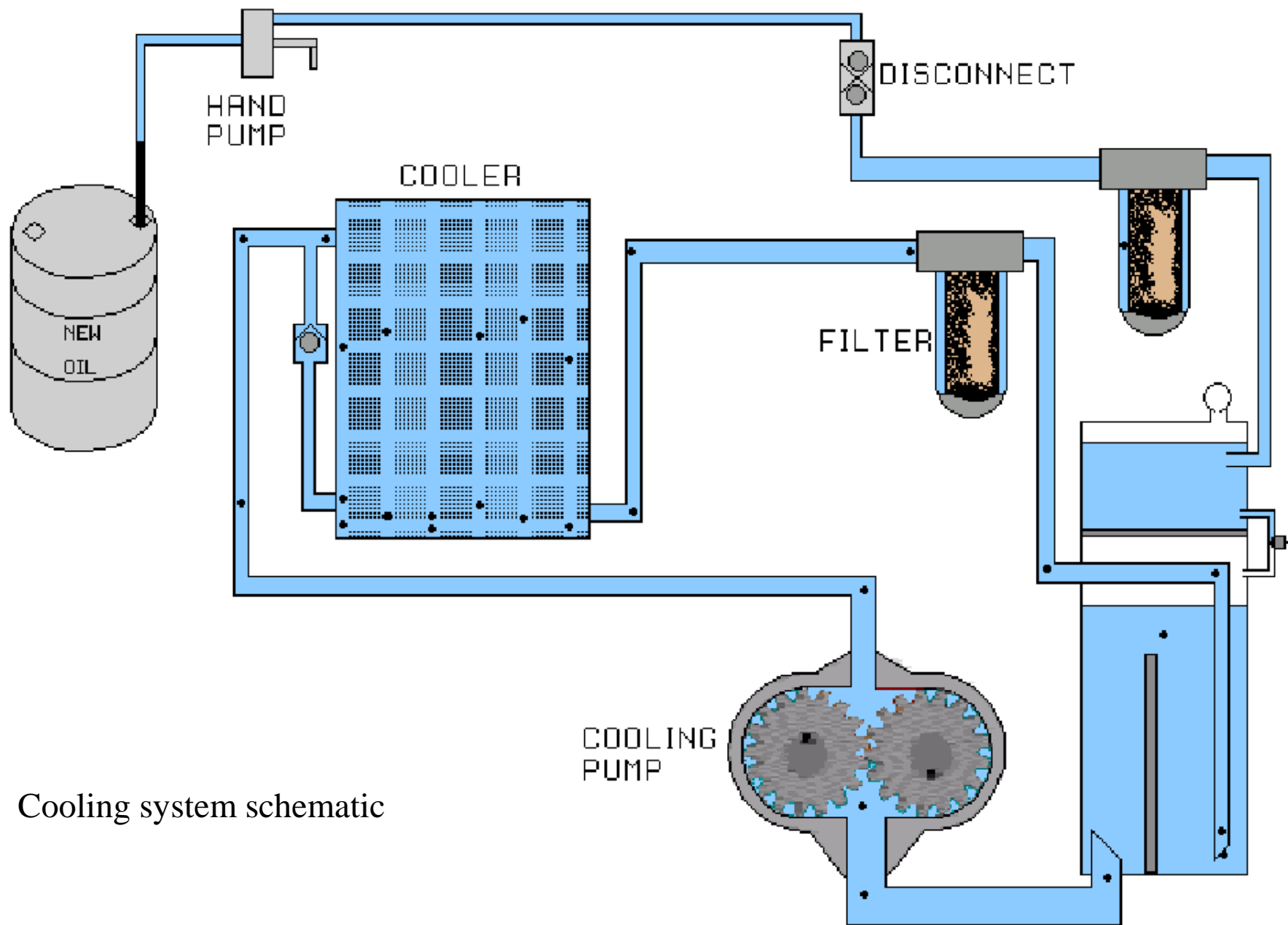
**Forward/Reverse  
with caps and  
plugs.**

**Fuel Tank  
clean out plug**

**Quick disconnects**



Cooling pump with piggy back clamp pump.

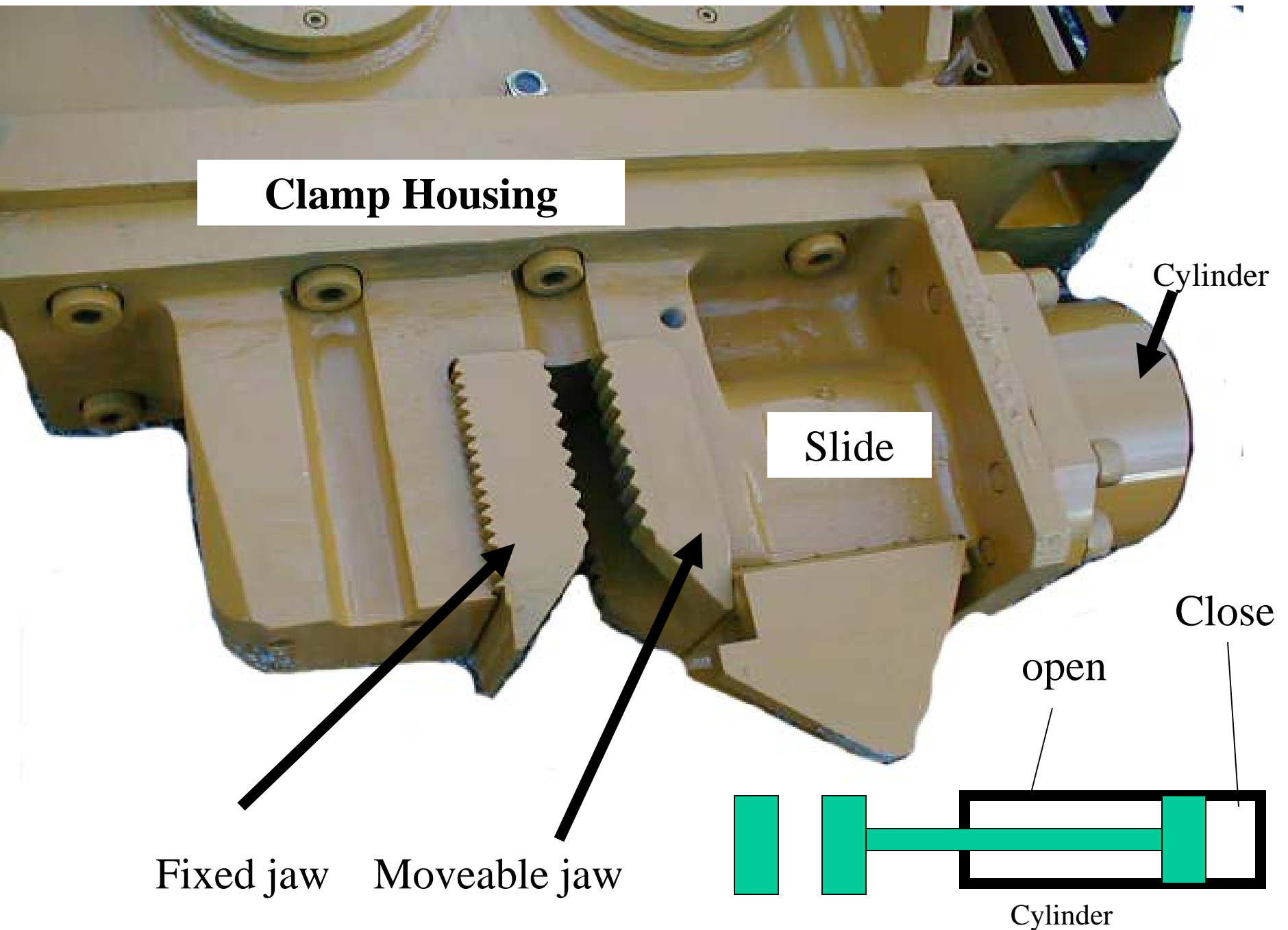


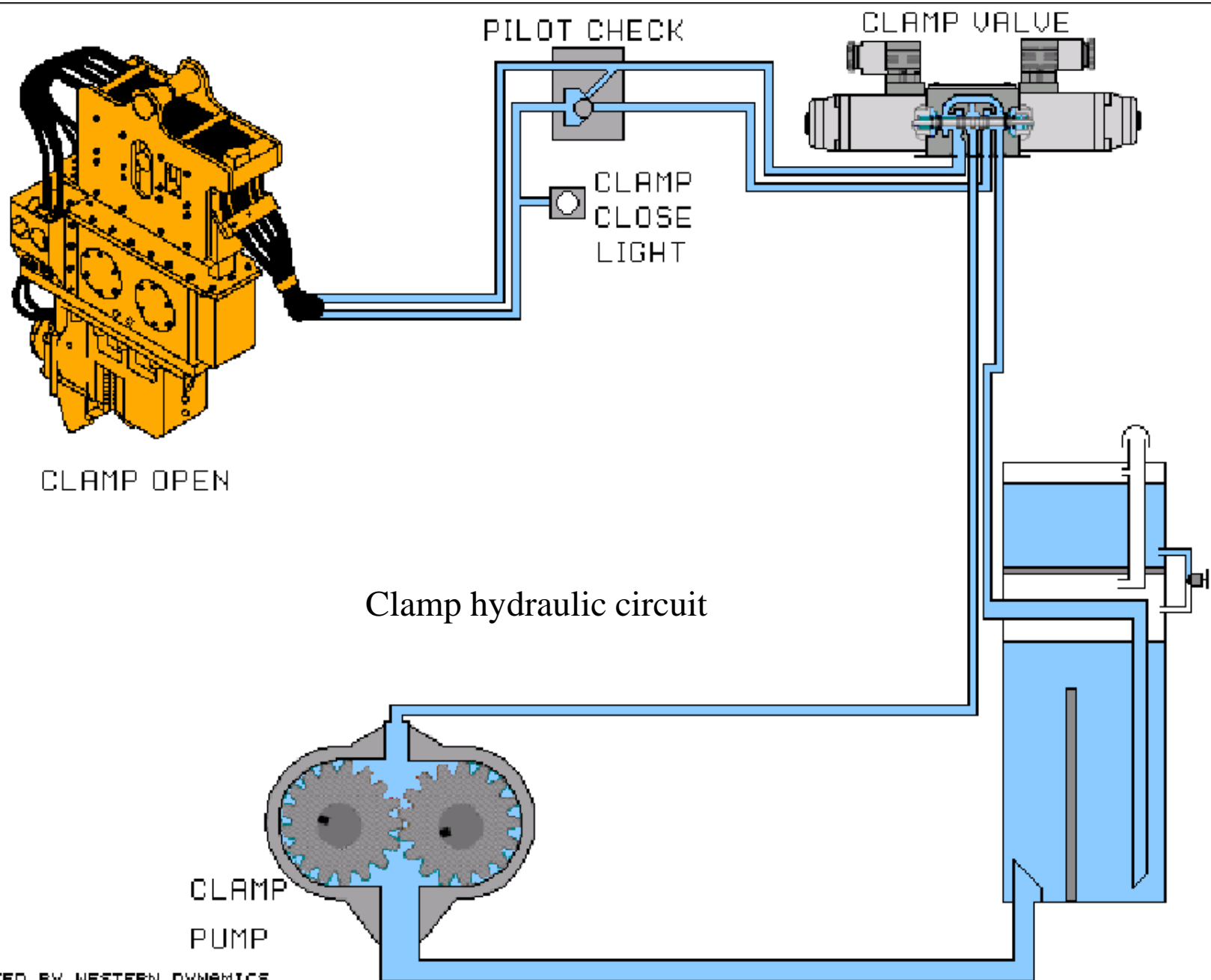
Cooling system schematic





# View of clamp and its components





Clamp hydraulic circuit



Clamp disconnects with caps and plugs attached.

# Clamp manifold

A photograph of a hydraulic clamp manifold assembly. The manifold is a tan-colored metal block with various ports and valves. A solenoid valve is mounted on the left side. A pressure switch is connected to the manifold. A main clamp relief valve is at the bottom. Various hoses (yellow, black, red) and wires are connected to the manifold. Arrows point from text labels to specific components.

Solenoid Valve

Safety Check

Pressure Switch

Note: Turn slot with screw driver to adjust.

For driving wood piles or other soft piles like concrete, you may need to lower the pressure.

Clamp Manifold

Clamp open gauge hose

Clamp close gauge hose

Main Clamp Relief Valve

To adjust, loosen lock nut and turn "in" to increase relief pressure or turn "out" to decrease pressure.

Note: Normal setting is 4800.

Clamp Manifold

Clamp relief valve

Pressure switch

Adjusting screw  
for setting clamp  
pressure.

Solenoid Valve

Note:

Set all valves with  
no disconnects  
connected.

When setting  
clamp pressure,  
this pressure  
switch must be set  
300 psi below the  
relief valve. You  
must first set the  
main relief valve  
to 4800 psi and  
then set the  
pressure switch.

4800 psi

Set this valve  
by reading  
"Clamp Open"  
gauge.

4500 psi

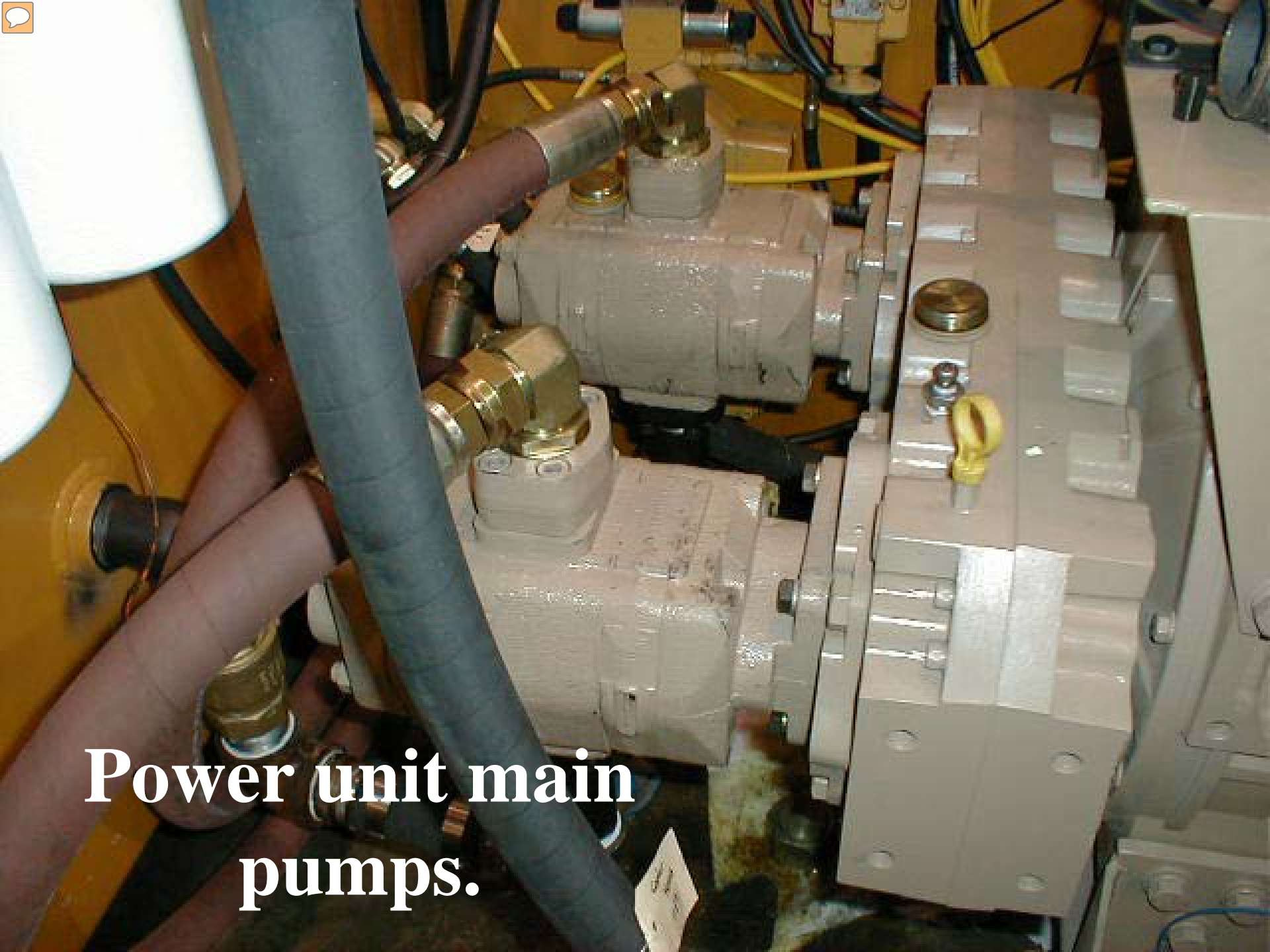
Clamp manifold (other than bulkhead mounted)





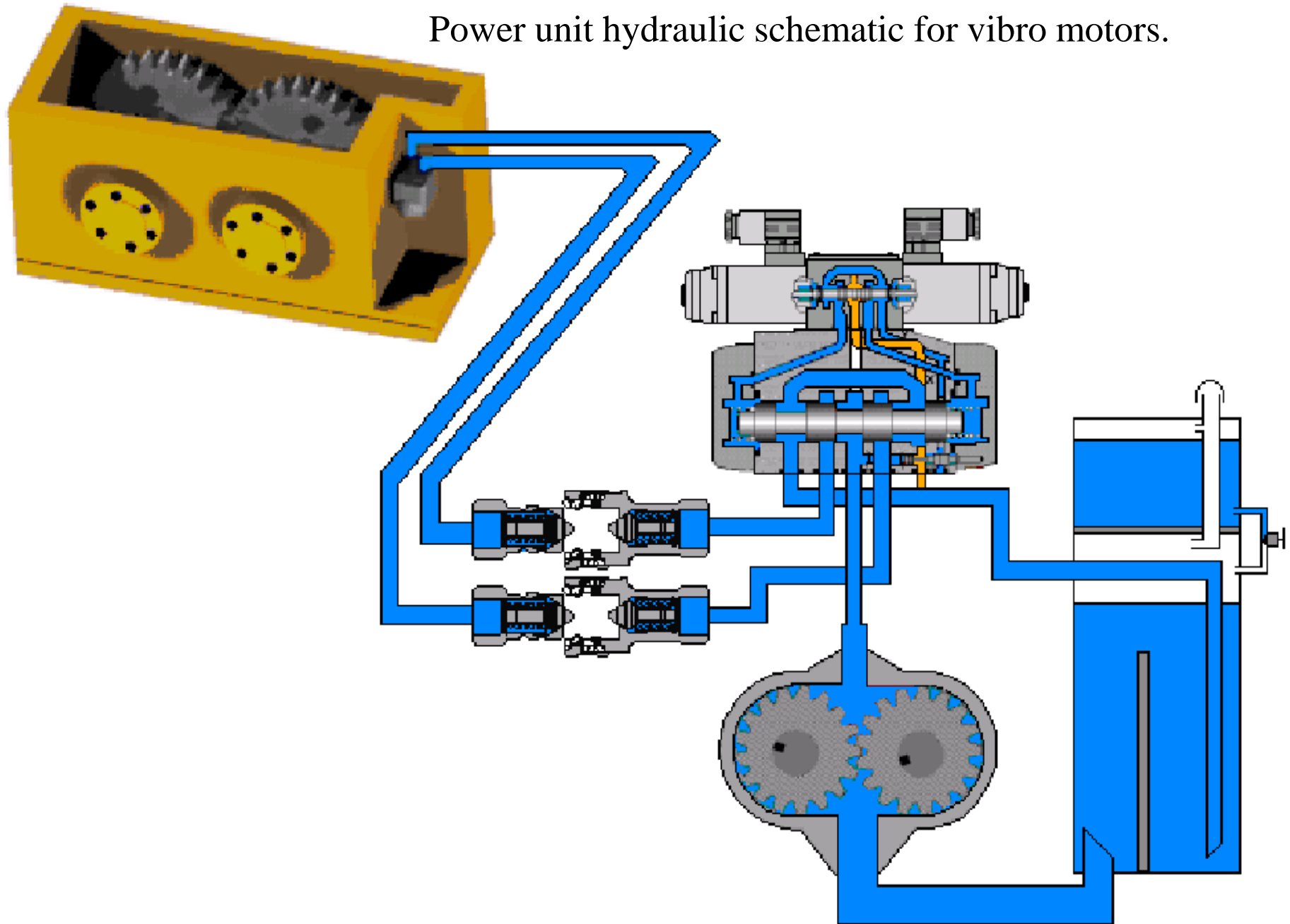
 Pump pressure hoses leading to main manifold.

Power unit pump hoses.

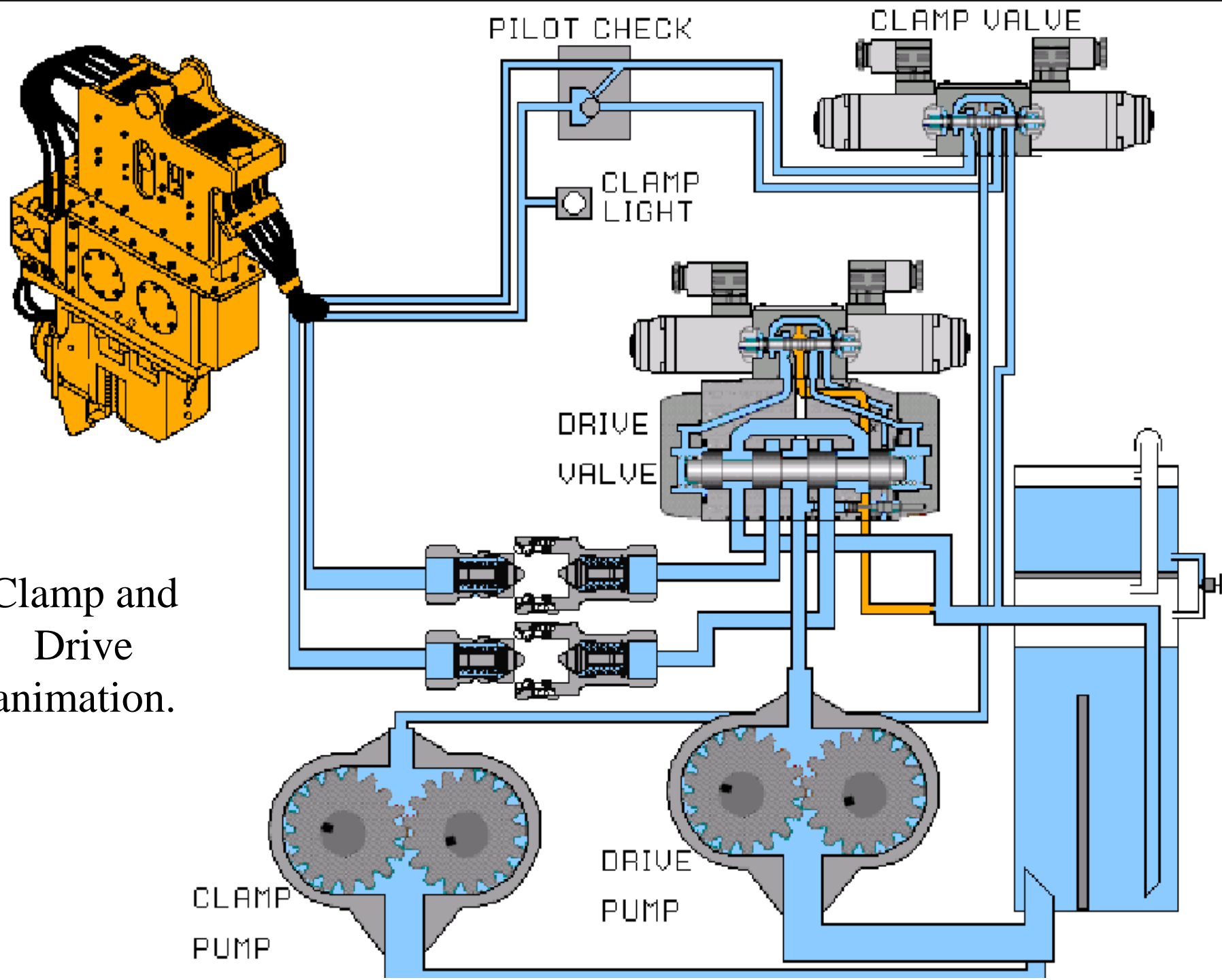


Power unit main  
pumps.

Power unit hydraulic schematic for vibro motors.



Clamp and  
Drive  
animation.





# Main drive forward and reverse QD's





Case Drain QD



# Drive manifold



Control panel showing how power cables for solenoids can be removed quickly.



# Controls for power unit



Emergency stop

Vibro start/stop/reverse

Clamp open/close/off

Engine throttle



Stop

Engine throttle

Clamp open/off/close

Drive forward/reverse

Remote pendant control box





# Control panel

# Shut down warning indicators





Engine  
Hour  
Meter

HOURLMETER



Hour Meter

# Volt Meter



VOLT METER



Reads water  
temp and is  
also shut  
down switch.

Adjust here.



**WATER TEMPERATURE**

Pops out when  
something is  
wrong.

CIRCUIT  
BREAKER



Starts diesel engine.

You must hold in the fault switch to override the engine oil pressure switch until oil pressure is reached.



Push and hold until oil pressure is normal, then let go.





**You must push this button in and then watch oil pressure gauge until it goes up past switch setting**

Engine Oil  
Pressure Gauge  
is also a switch  
that is adjustable  
with a small Allen  
wrench.





**GOVERNOR**

**RAISE**

**LOWER**

Controls  
engine  
RPM

LOCAL PENDANT



## Local/Pendant Switch

Turn to *"pendant"* when you are using the 50 foot hand held pendant.  
Switch to *"local"* if you are going to run the power unit off the control panel.

**Turn to forward to  
vibrate.**

**Turn to reverse if you  
are using a drill.**

Note: Do not use reverse at  
any time to run the vibro.  
Vibro drives and extracts in  
forward position only!





Turn to “open” to open jaws.

Turn to “close” to close jaws. Keep on “close” and make sure light comes on.



Switch is also a light. Light comes on when jaw pressure raises high enough to engage the pressure switch.



Understanding  
power unit gauges





Hydraulic oil temp gauge and switch. Switch shuts engine down when oil temp passes setting. Set the maximum temp using a small allen wrench. Usually set at about 190 degrees.



Clamp Close gauge reads hydraulic pressure on the clamp jaws.



Clamp open reads the actual relief valve setting on the clamp manifold. You are reading the safety relief valve setting.

**Note:** This is not the valve you change if you are wishing to lower pressure on the clamp. Use the pressure switch for that. This gauge reads your pressure setting and it should be at 4800 pounds per square inch.

**Note:** Always check this first. With clamp lines disconnected, turn the clamp switch and hold it to open and read the gauge. It should be at 4800 psi.



# Drive Forward/ Reverse

Drive forward is used to turn the vibro eccentrics. Turn to forward for driving and extracting. Note: Only use the reverse when the power unit is operating a drill and you need to reverse the rotation of that drill. Vibro will not work in reverse.





Hydraulic oil filter gauge tells you if the oil filter needs changing.

Change filter if you pass 50 pounds per square inch. Note: May read high if oil is cold. Wait until oil is 100 degrees.

Things to do before starting the engine



Radiator Cap - Check level.





Check engine oil level





Check hydraulic oil level



Check pump drive gear box oil level



Check diesel fuel level



To Start:



Push and hold while turning the start switch.

Holding the fault button overrides the engine oil pressure shut down switch. Once oil pressure is reached, you can let go of the button.

LOCAL PENDANT



## Local/Pendant Switch

Turn to “pendant” when you are using the 50 foot hand held pendant.  
Switch to “local” if you are going to run the power unit off the control panel.

Unit will not start  
if drive forward  
switch is turned  
on.



# Controls for power unit



Emergency stop

Vibro start/stop/reverse

Clamp open/close/off

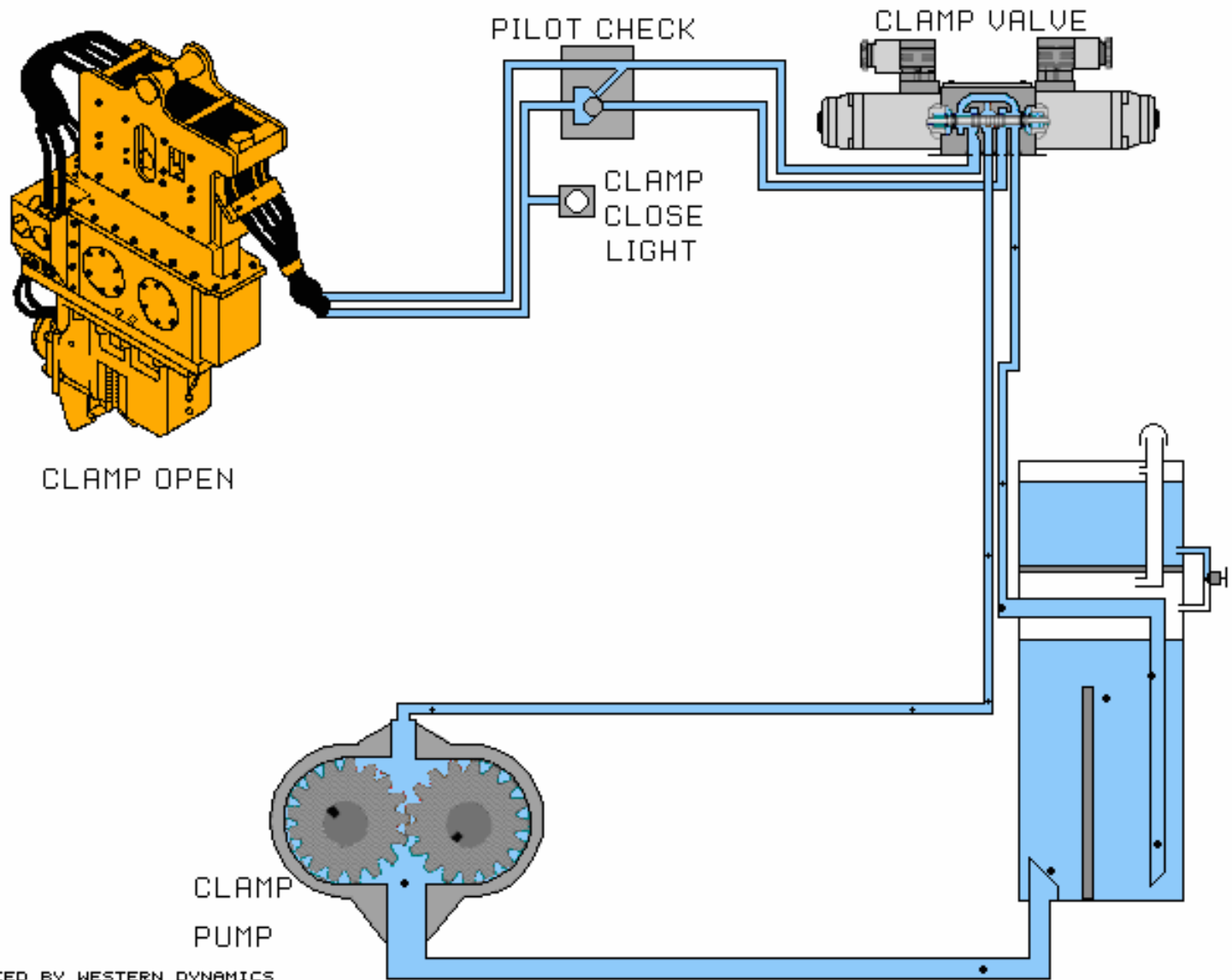
Engine throttle



# Control panel on power unit



Same controls as on hand held pendant serve as back up controls if hand held pendant is damaged. Gauges show all pressures.



PRODUCED BY WESTERN DYNAMICS





*Vibro in action*

# Vibros in action





**ICE 1412**

**APE  
Double  
Kong**



**Vibros in action**



Vibros in action





**Vibros in action**



**Vibros in action**





**Tandem vibro with tandem power units**





Clamp attachments- two clamps

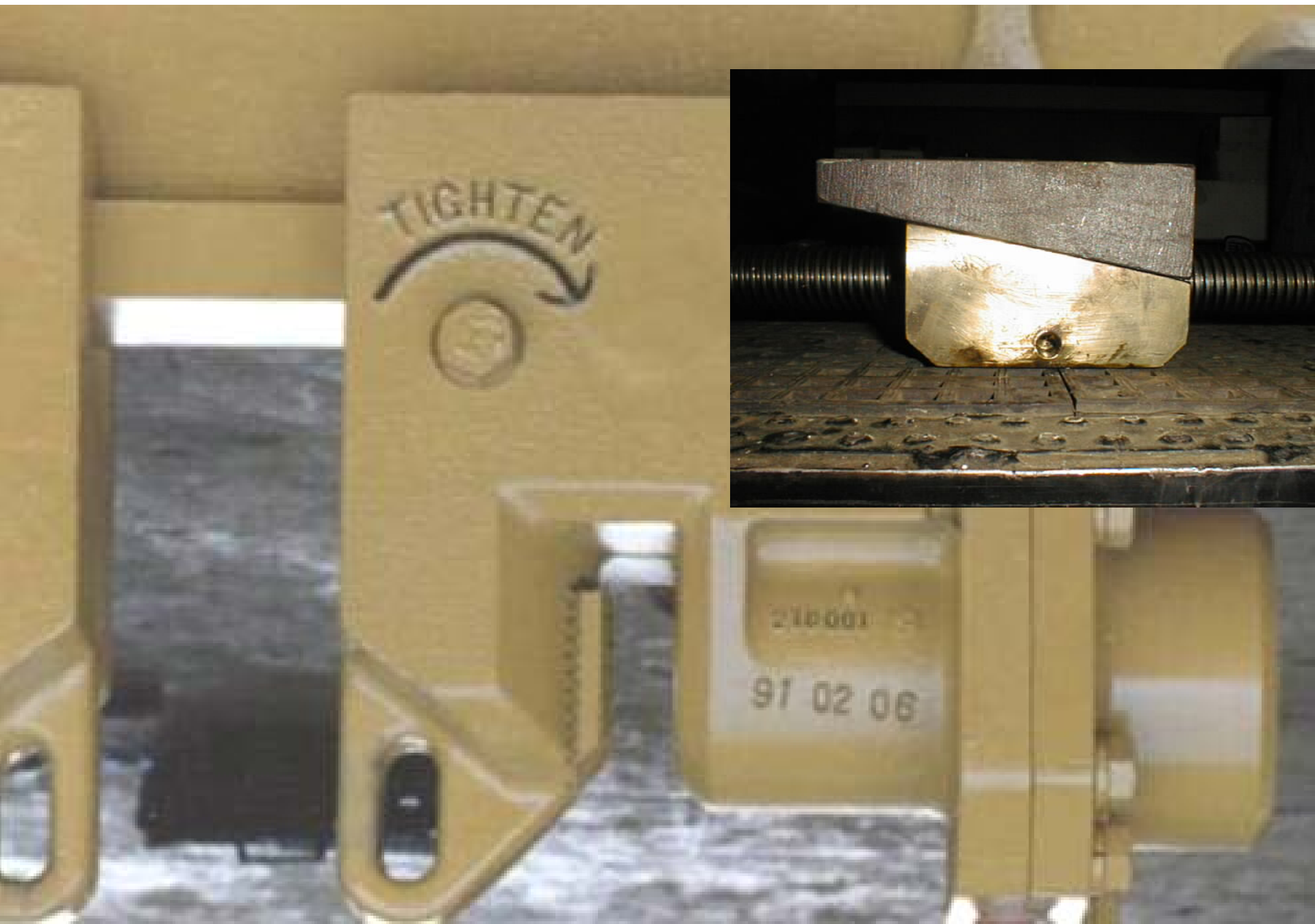


Casing clamps- two clamps Japanese style



**Two clamp system-French style**

# Adjusting clamps







**Rotating all thread raises or lowers wedge distance**

**Nut is welded. Always look at wedges while turning to make sure you are turning the right direction.**



Wedges must be greased. If wedges are not tight the vibro will not put energy into the casing.





Attachments: Four Clamp





Attachments:  
Concrete





Attachments  
concrete piles



Center pull clamp has two jaws that are gear timed to make sure pile is centered. Designed for pipe up to 24", concrete piles, & wood piles.



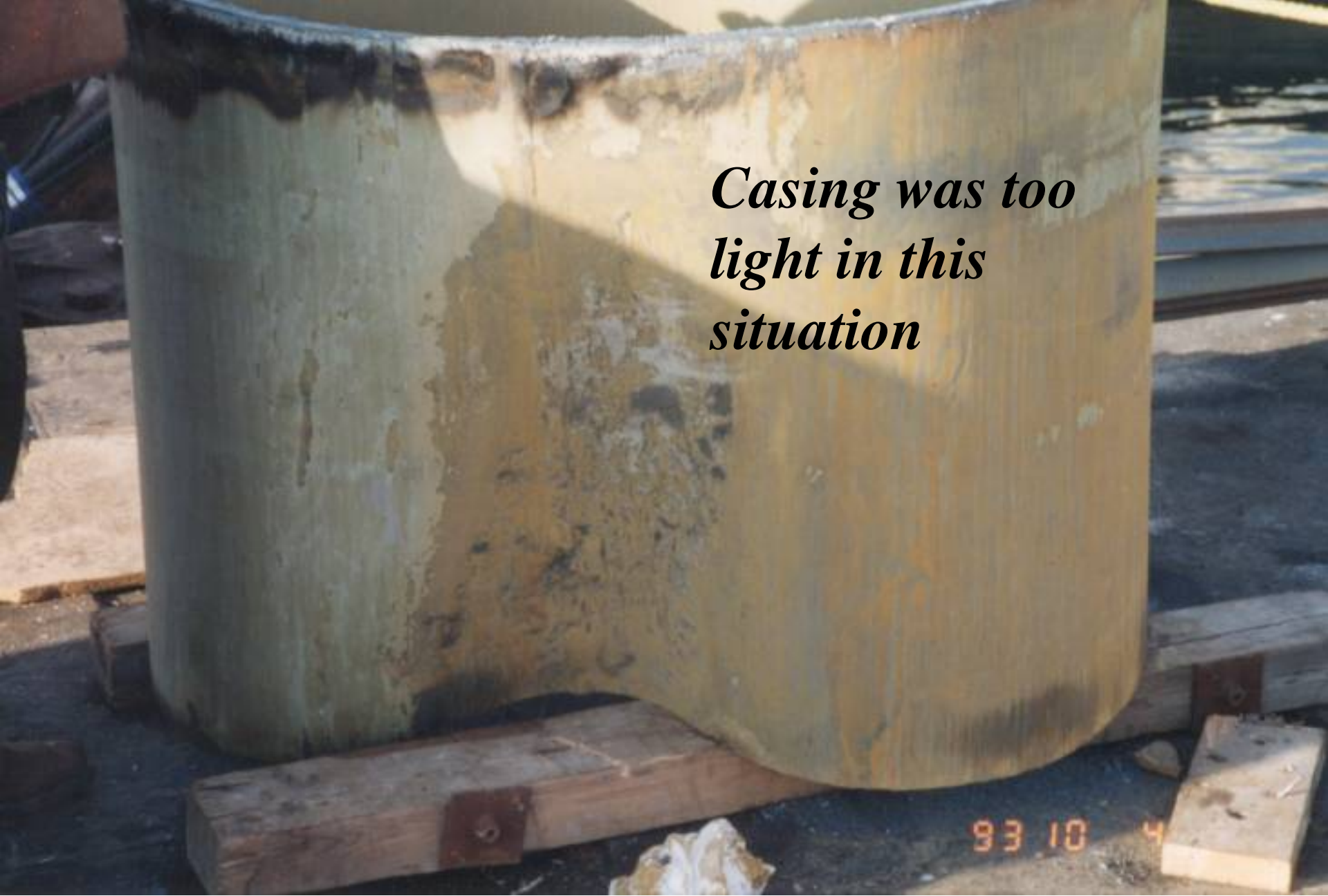
H-Beams



Sheet Piles



Pile failures



*Casing was too  
light in this  
situation*

Pile or casing failures



**Belly bands are added to the top and sometimes to the bottom of the casing to solve the following problems:**

**Keep jaws from tearing off top of casing**

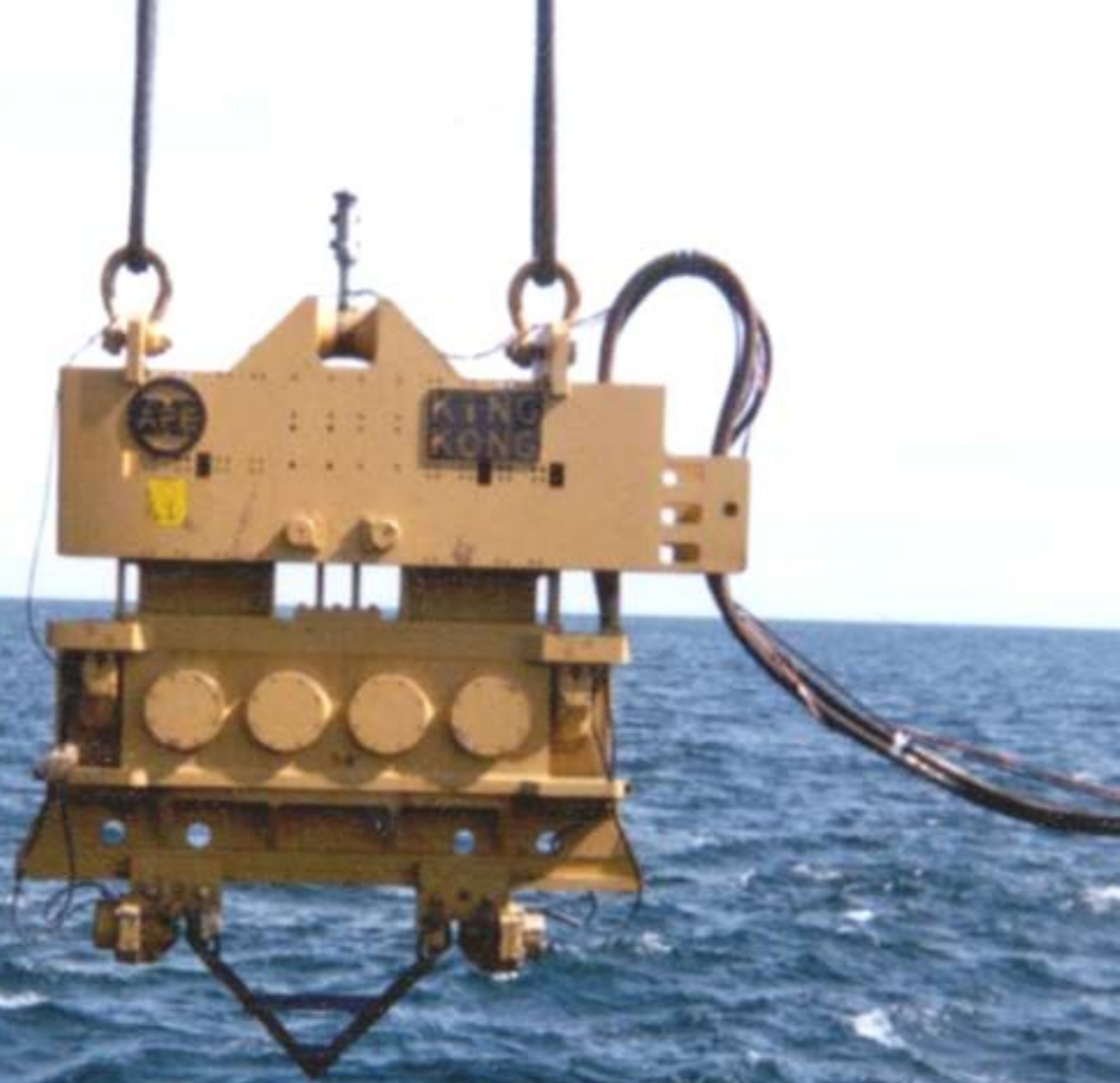
**Prevent flexing of the casing which causes unwanted vibrations to adjacent soil and buildings.**

**Flexing also takes away energy from the vibro that needs to be at the tip.**

**Adding belly bands**



***Vibros  
underwater***







***Underwater operations***





***Underwater operations***