

Good boiler operational practices



Tips on Fluidised bed combustion boiler operations



TIP 1:-

Measure and maintain adequate distributor plate drop

- Defluidization or settlement of coarse particles will not be visible from bed top, as the fine bed material would continue to fluidise at top.
- Settling of coarse particles damages bed coils. It can be localised erosion of bed tubes.
- This can happen even in overfed FBC boilers. Providing studs does not help. Bed coil erosion continues.

Measure and maintain adequate distributor plate drop

TIP 1:-

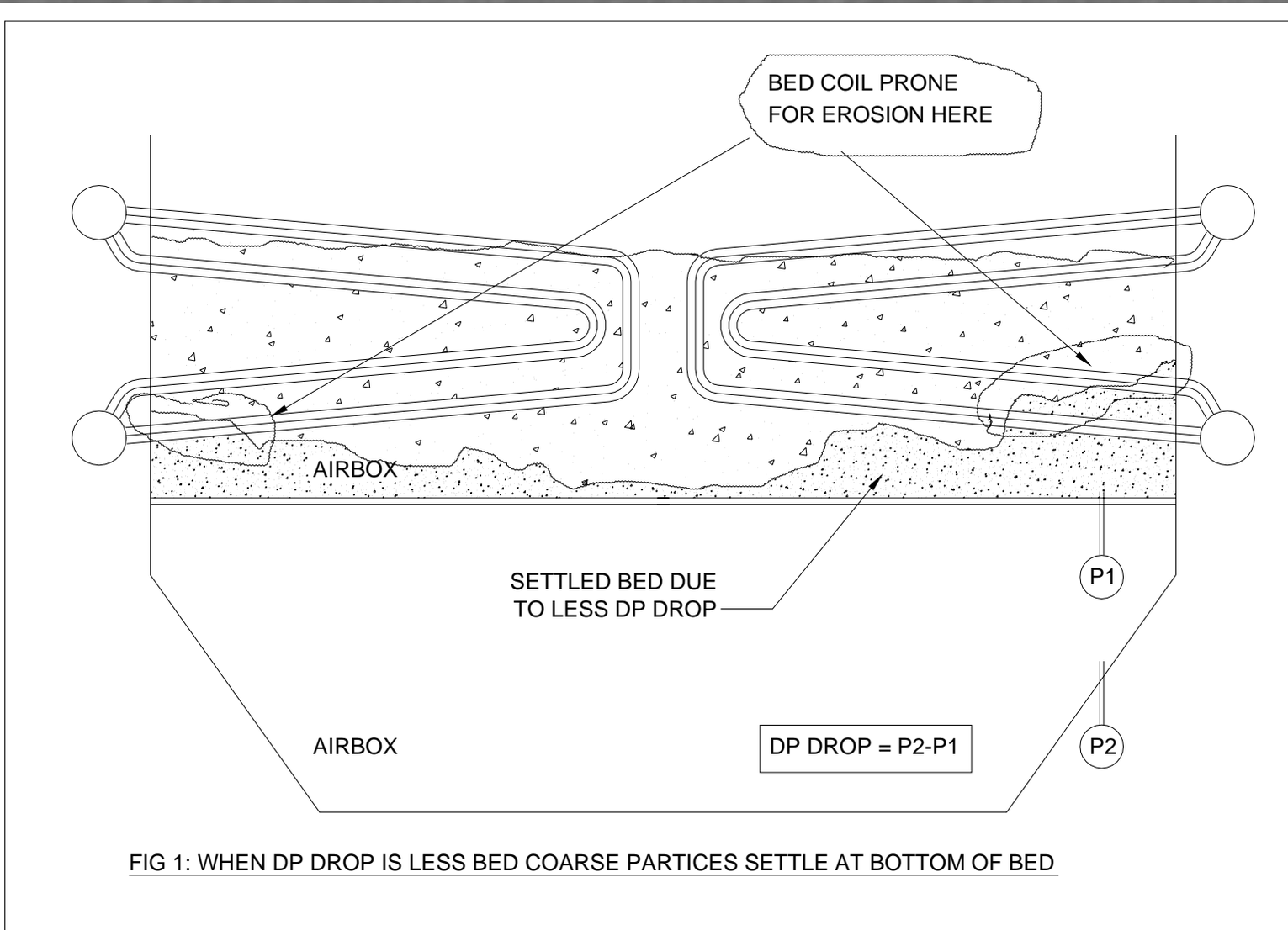
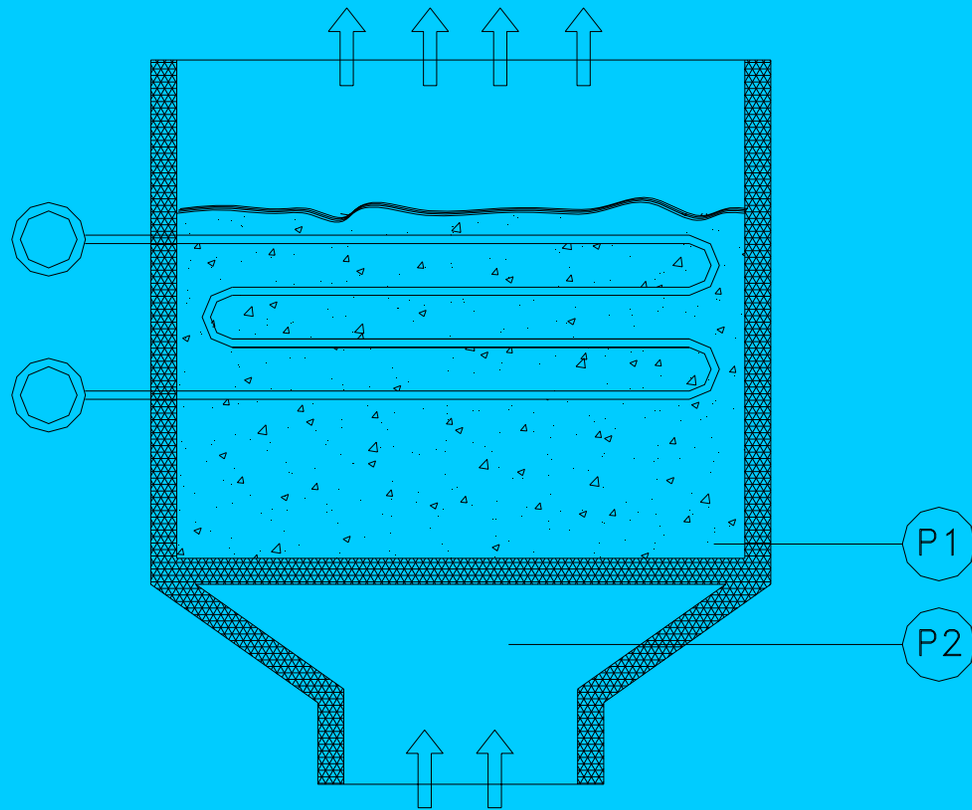


FIG 1: WHEN DP DROP IS LESS BED COARSE PARTICES SETTLE AT BOTTOM OF BED





FLUIDISATION



$P1 = \text{BED HEIGHT, mmWC}$

$P2 = \text{AIRBOX PRESSURE, mmWC}$

$P2 - P1 = \text{DP DROP, mmWC}$

TIP 2:- Check bed coil pitch for studded bed coils

Studs can increase protection against gross erosion but not localised erosion. Studs decrease the clearance between adjacent bed coils. Spacing of coils is to be specially addressed if studding is opted for. The Increased fluidisation velocity at narrow clearances decreases the life of the bed coils. Near Under-bed fuel nozzle area more erosion is experienced.

TIP 3:-

Consider reduction of bed size

- A. When the steam demand is less, the bed area becomes oversized. Maintaining a minimum pressure drop for fluidisation would be difficult.**
- B. High excess air required to avoid bed slumping.**
- C. Reduce bed area by blocking nozzles and by construction of refractory walls.**

TIP 3:-

Consider reduction of bed size

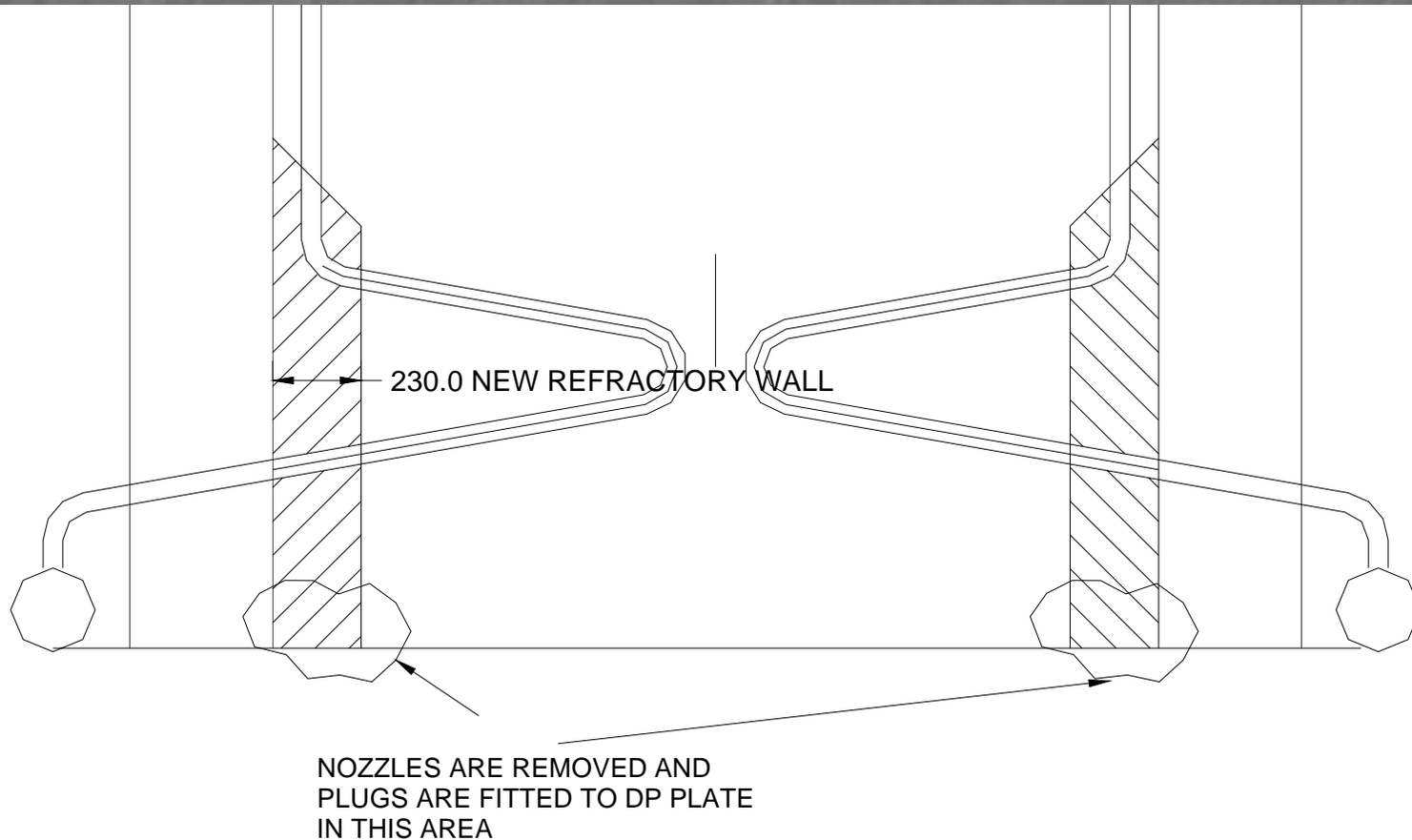


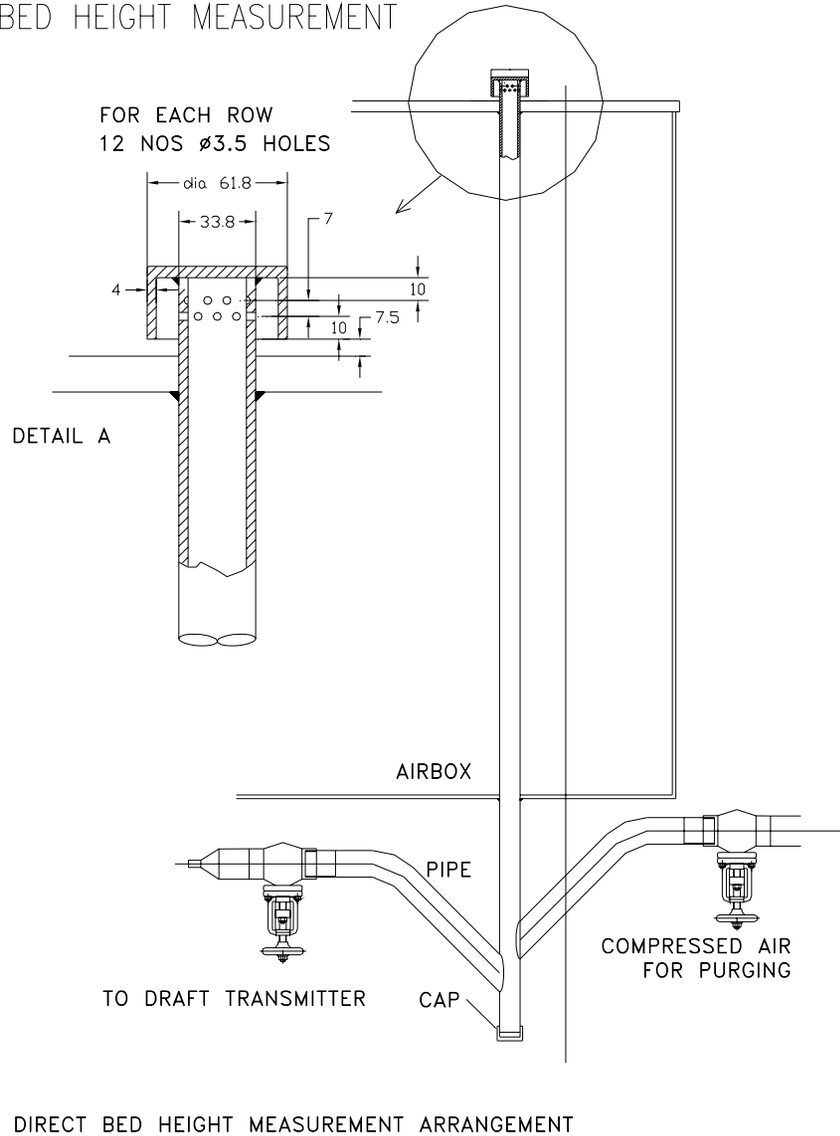
FIGURE 2. BED AREA REDUCTION TO SUIT THE REDUCED STEAM GENERATION REQUIREMENT

TIP 4:-

Inadequate instrumentation

- Provide draft gauges / manometers / transmitters for indication of bed pressure / height.
- Air box pressure alone does not tell what the bed height is. It may be possible that fluidising air is more and the bed height is less.
- More fluidising air leads to excess air operation. This affects the bed coil life.

BED HEIGHT MEASUREMENT



TIP 5:-

Care of idle bed

- ❑ At times it may be necessary to reduce the steam production rate. This is done by slumping compartments.
- ❑ Continued operation of slumped bed may result in shallow bed height in the operating compartment and leads to defluidization. This happens particularly when bed size is smaller. The bed height in operating bed becomes less when it spills to adjacent slumped compartment. See figure 4.
- ❑ It becomes necessary to alternately activate the slumped bed to bring the bed height back to normal.

TIP 5:- Care of idle bed

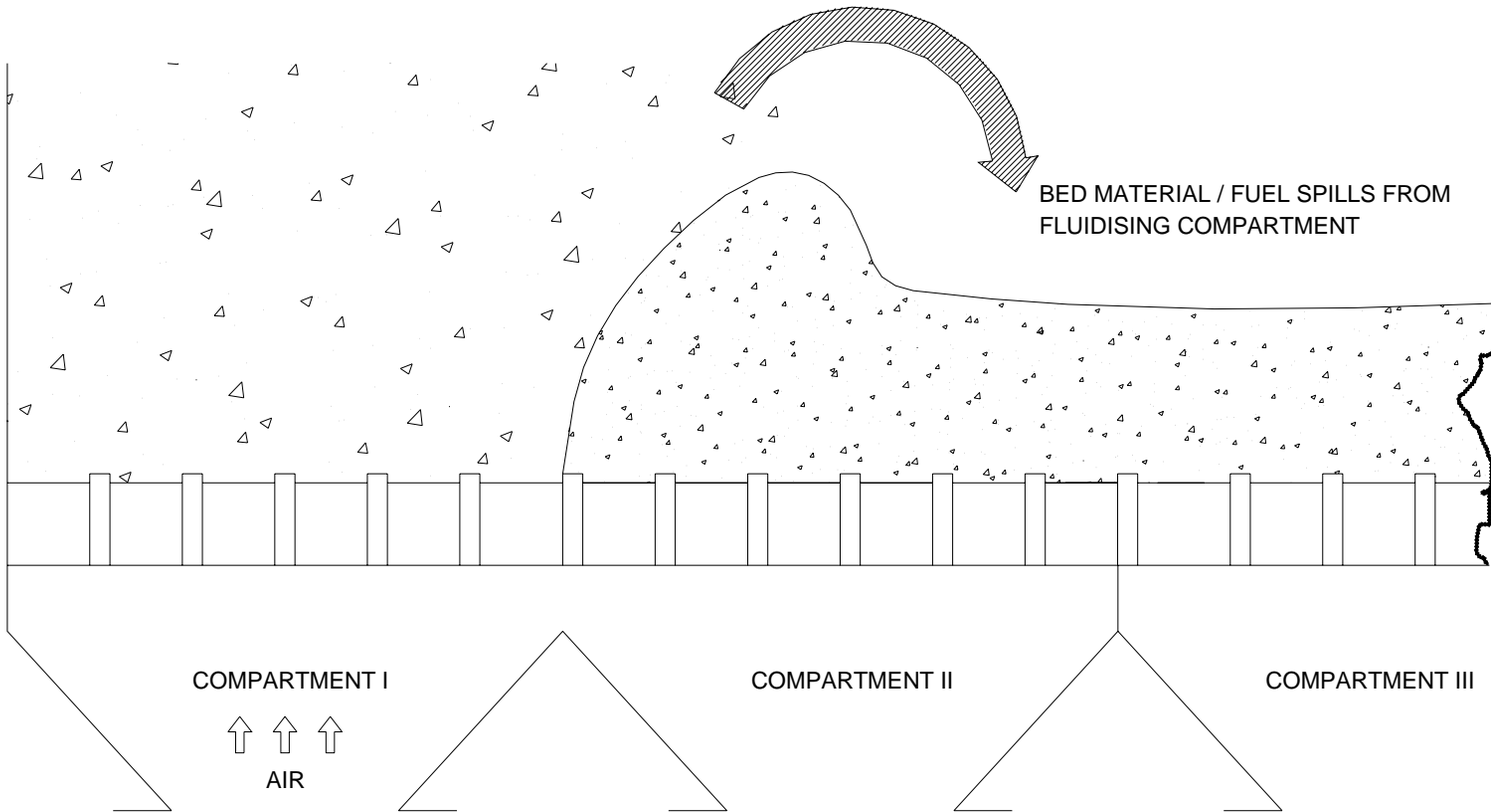


FIGURE 4. BED MATERIAL SPILLAGE TO IDLE COMPARTMENT

TIP 6:-

Provide additional drain points

- Heavy stones and heavy ash particles keep accumulating at the bottom of bed.
- Larger beds need more ash drain points in order to ensure coarse ash particles, which settle at the bottom can be effectively removed.
- If drain points are inadequate or if all the available drain points are not used, small clinkers would form and grow big.

TIP 6: - Provide additional drain points

In overbed feeding arrangement coarser particles would settle near fuel feed points. Provide additional ash drain points at these locations to remove the stones / heavy particles

TIP 7:-

Care for idle bed

Slumping of the bed is done to meet the steam demand. It is not correct to keep same compartment under slumped condition. In the slumped bed heat transfer to bed coil becomes less. The circulation of water ceases. This may result in high pH corrosion / caustic gouging/ settling of iron oxides / corrosion products in such bed coils, depending on boiler water chemistry. See figure 5, for appearance of tube inside on a caustic gouging failure.

TIP 7:- Care for idle bed

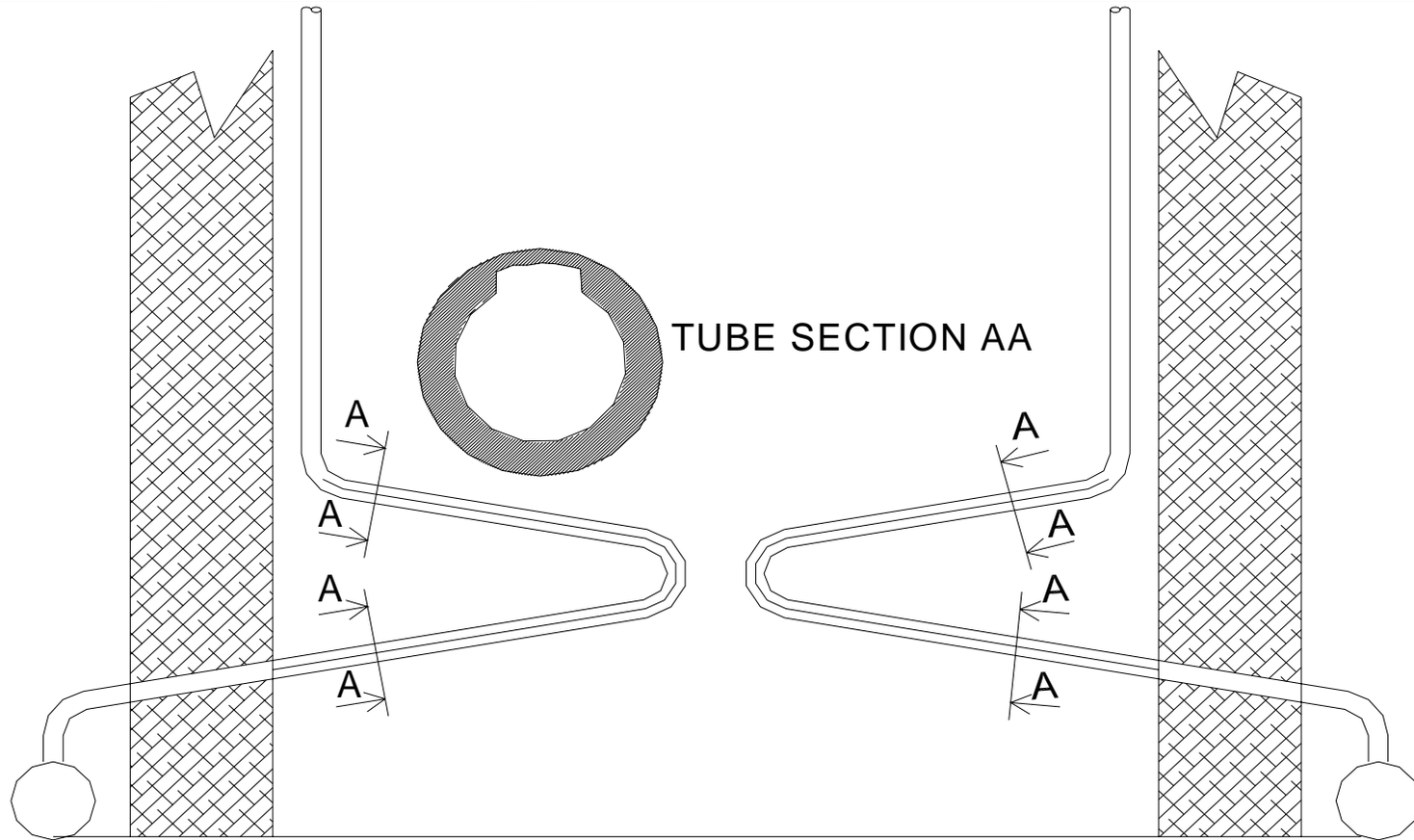


FIGURE 5. CAUSTIC GOUGING ATTACK IN IDLE COMPARTMENT

TIP 8: - Use optimum primary air pressure

Primary air fans are required for underfeed system. The PA fans are selected with 15% - 25 % flow margins. It is necessary to keep the PA header pressure as low as possible so that the suction effect is just the minimum at the throat. The air leakage from the feeder must be taken as a guide. Higher PA header pressure leads to more air flow through the fuel feed points. Higher air flow would erode the bed coils faster. In addition venturi erosion would be faster.

TIP 9:- Care for shutting PA damper in idle bed

In underbed feeding arrangements there is no physical partition above the distributor plate. When a compartment is slumped for load control, particularly for longer duration, it is necessary to close the PA damper in slumped compartments. Leaving the primary air full open in idle compartment would lead to bed coil erosion. It is the tendency of many operators to leave open the PA line dampers, for the fear of line choking. The bed material is continuously thrown at bed coil.

TIP 9:- Care for shutting PA damper in idle bed

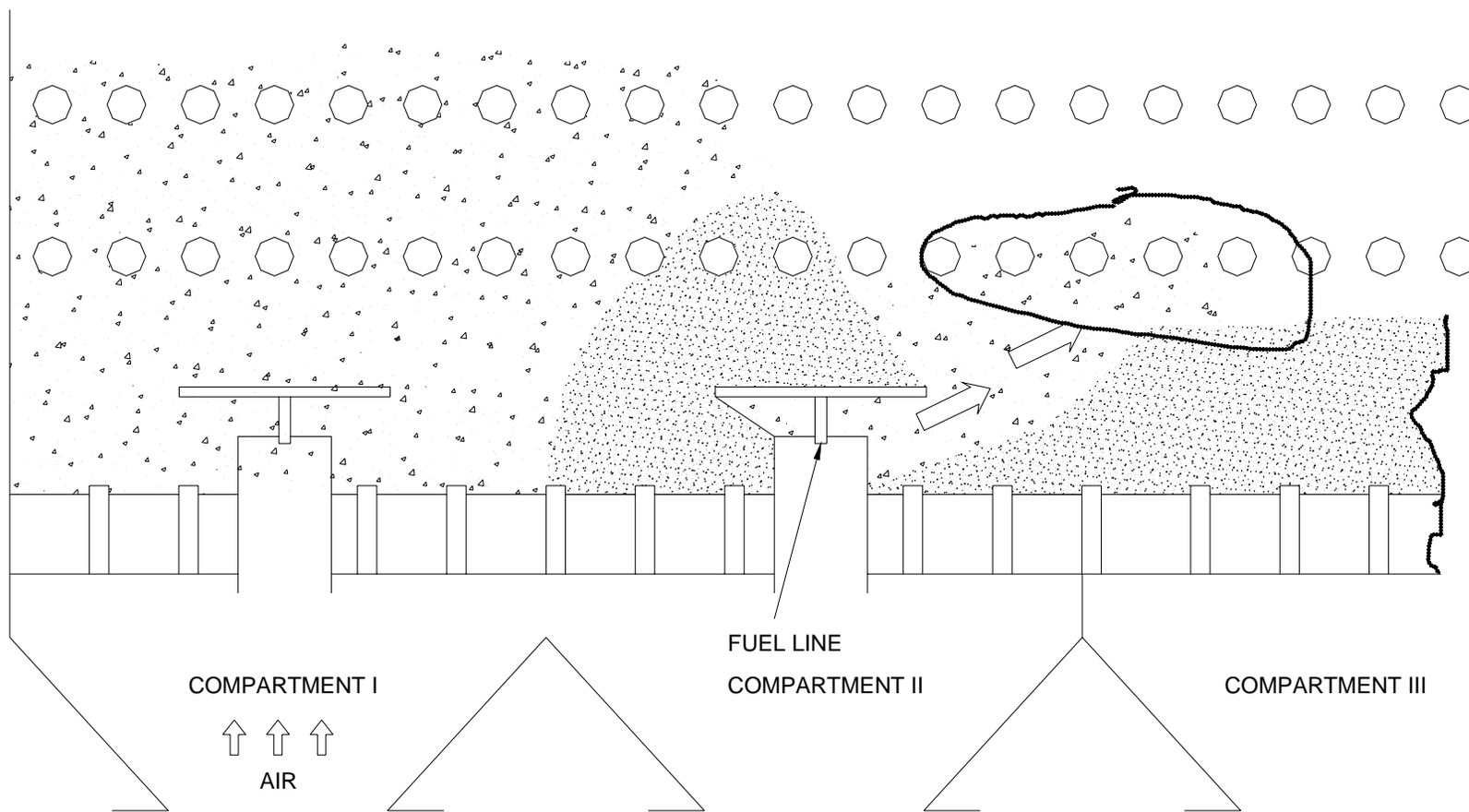


FIGURE 6. FUEL LINE AIR ERODING AWAY BED COIL IN IDLE COMPARTMENT

TIP
10:-

Replace the worn-out venturi /
mixing nozzles promptly

In underfeed arrangement the fuel is fed from bottom of the bed. As the pressure at the feed point inside the bed is 400 -500 mmwc, high pressure PA fan with mixing nozzles are used to transport the fuel inside. The air jet velocity at the throat of the mixing nozzle is of the order of 100 - 130 m/s.

TIP 10:-

Replace the worn-out venturi /
mixing nozzles promptly

The fuel particles are accelerated at the mixing chamber and the diffuser ensures the gradual return to normal line velocity. The diffuser erodes over a period (1-2 year). As the pressure drop of mixing nozzle increases more and more air is required for generating suction at the throat. Naturally the erosion rate of bed coil will be more inside the bed.



TIP 11: - Care to use the air vent valve in idle compartment

Slumping of a compartment is necessary to take care of load reduction and while start up of the combustor. There can be clinker formation if the fuel spillage is present in the idle compartment. In certain boilers, the fuel feed point may be close to the border of the adjacent compartment. For the clinker to take place there should be air flow in the idle compartment.

TIP 11:- Care to use the air vent valve in idle compartment

The compartment dampers may not be leak proof. For this reason, automatic air vent valves are provided in compartment air box, to enable venting the passing air from compartment damper. If the valves are to be manually operated, the same must be done. Needless to say, that the leaky damper will have to be attended.

TIP 11: Care to use the air vent valve in idle compartment

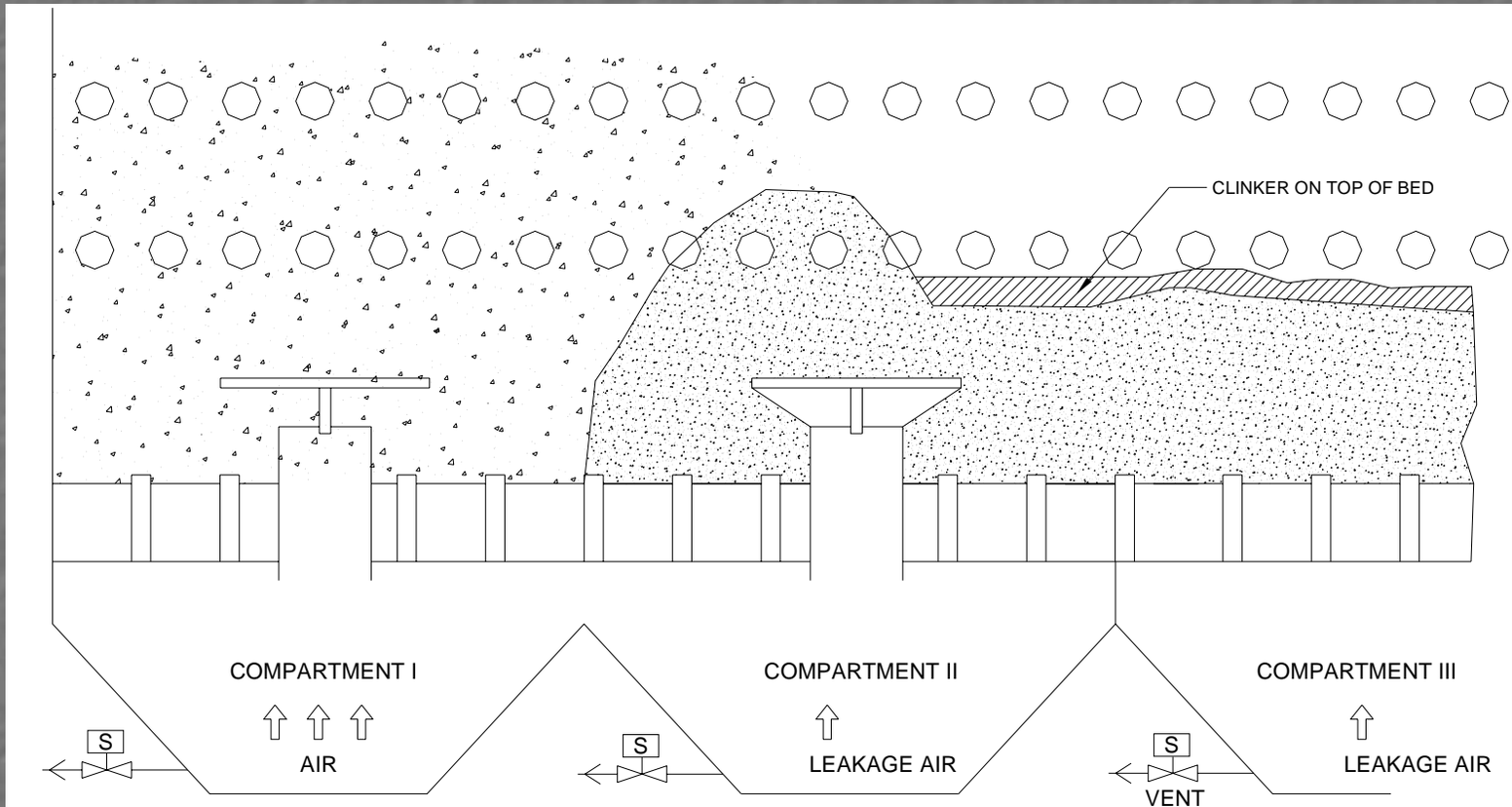


FIGURE 7 : FUEL SPILLAGE AND LEAKAGE AIR IN IDLE COMPARTMENT CAUSING CLINKERS

TIP 12:-

Avoid continued operation with troubled bed

A fluidised bed may get clinkered when there are disturbances in boiler operation. For example when there is no coal in bunker, the operator momentarily reduces the air flow in order to reduce the bed quenching. At this time, it is likely the bed defluidises at some zones. The average particle size is always high compared to start up bed material and hence defluidization chances are more when the air flow is reduced.

TIP 12:-

Avoid continued operation with troubled bed

Once the bed is known to have clinkered, steps are to be taken for immediate removal. This may be possible by increasing the drain rate from the clinkered bed. A bed clinkering can be figured out from the differences between the bottom and top bed temperature readings.



TIP 13:- Ensure proper fuel particle size

Improper fuel sizing affects the bed particle size. Improper screen cloth sizing, coarse particle separation in bunker, worn out crusher hammers can lead to oversized fuel particles. Oversized fuel particles are found to accumulate near the fuel feed points leading to defluidization. The air jets upwards once this happens. Bed coils erode locally above the fuel feed point at this time.

TIP 13:- Ensure proper fuel particle size

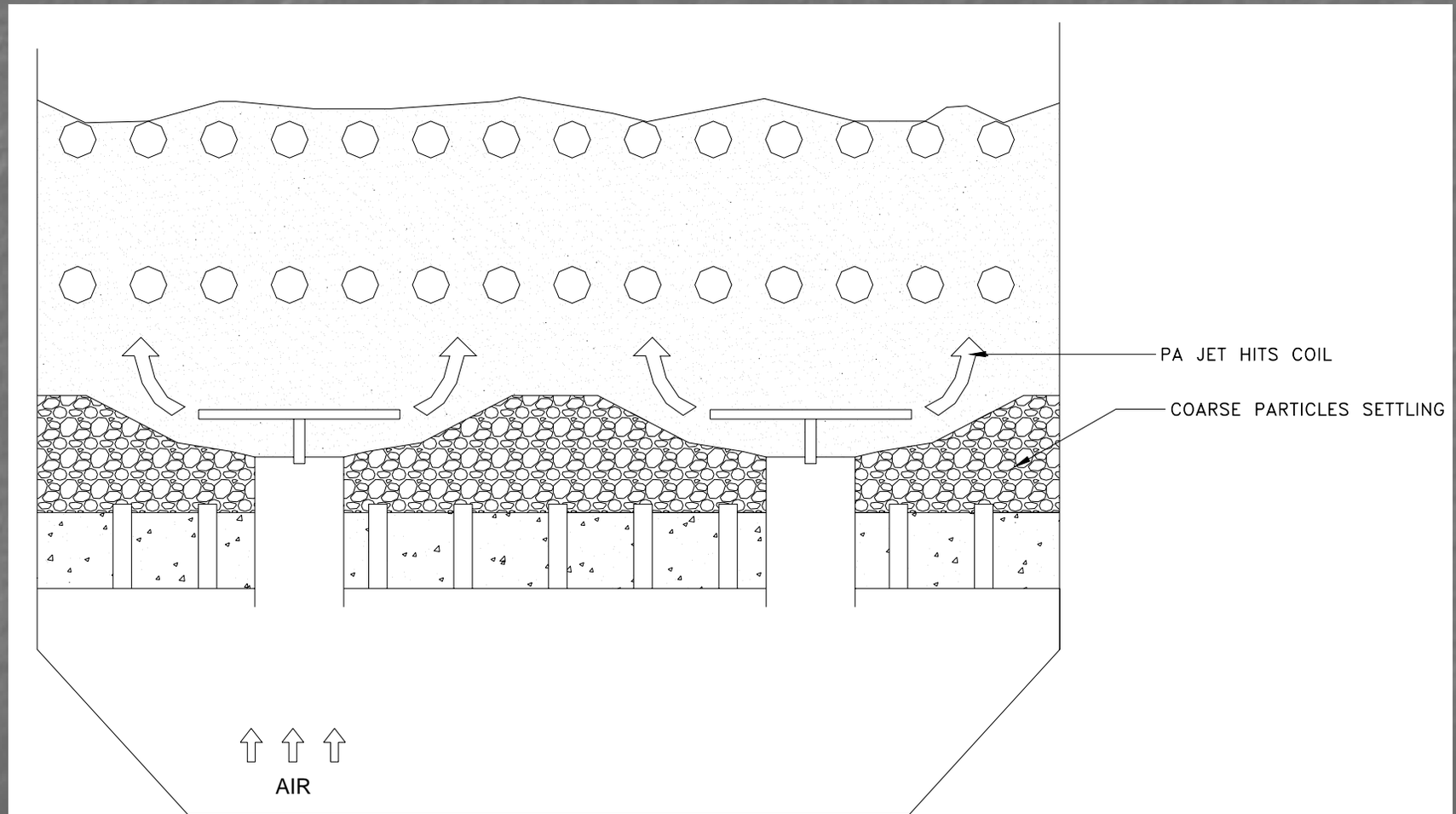


FIGURE 8 : COARSE PARTICLES SETTLING AROUND FUEL NOZZLE AND PA JET HITTING BED COIL

TIP 14:-

Attend to loose air nozzle

Some manufacturers adopt push fit nozzles over the distributor plate. Further a castable refractory is laid over the plate. The castable gets broken during service due to thermal expansion. This leads to leakage at the air nozzle base itself. Such leakages lead to not only bypassing of more air from such locations, but also lead to defluidised zones. This can happen near bed ash drain points.

TIP 15:-

Leaky compartment dampers

Leaky compartment dampers lead to partial fluidisation. Spilled fuel from adjacent operating compartment would lead to clinker formation and further growth. Dampers will need replacement. Butterfly dampers with proper seals would be the ideal choice to solve the clinker problem. In ordinary flap type damper sealing strips would help bring down the leakage. See the figure 9, for the detail of sealing strip which prove useful.

TIP 15:- Leaky compartment dampers

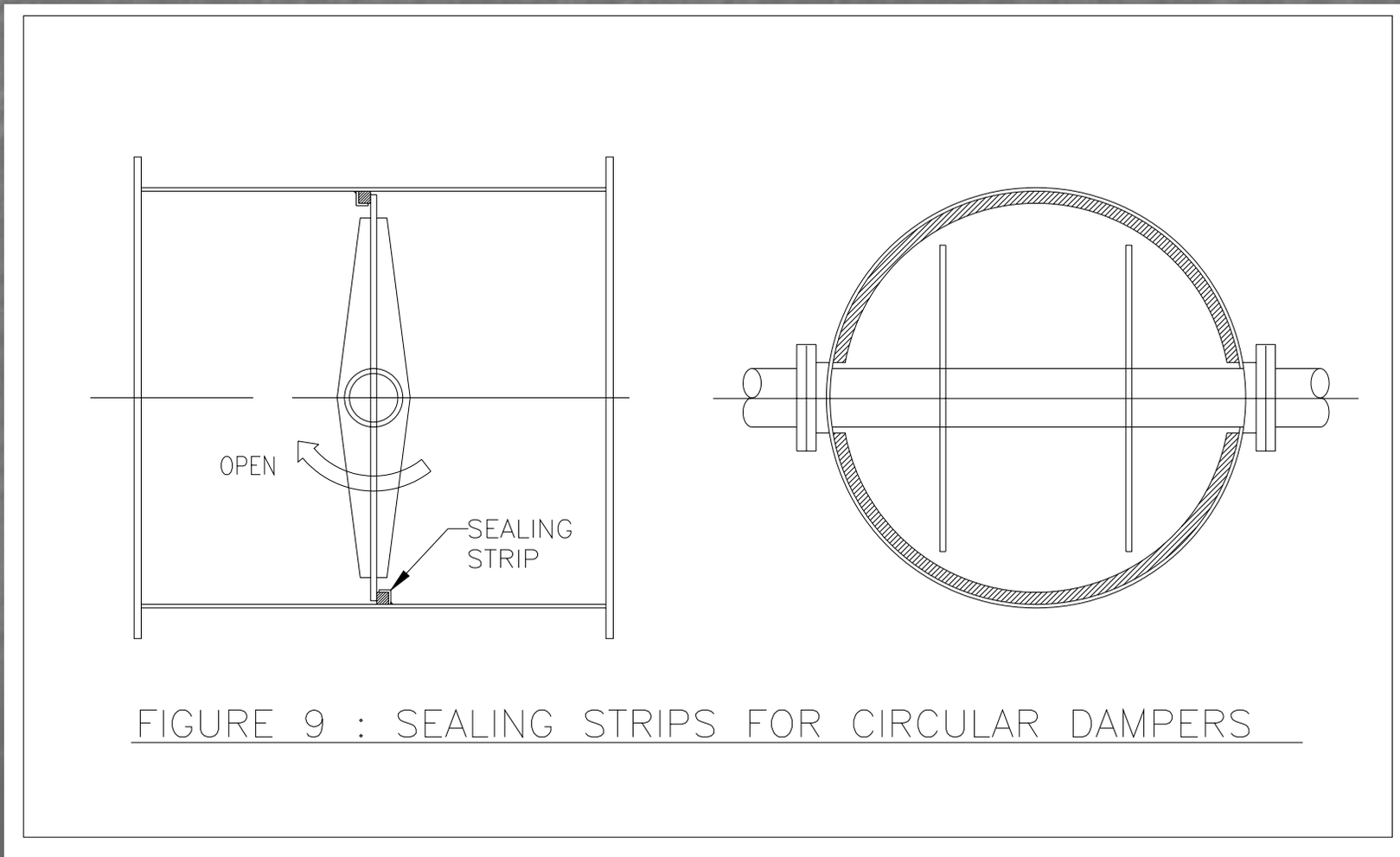


FIGURE 9 : SEALING STRIPS FOR CIRCULAR DAMPERS

TIP 16:-

Improper setting of power cylinder of compartment dampers

Compartment dampers are to be set for closed conditions. At times it is found that the dampers do not close inside where as the power cylinder closes fully at the outside. See figure 10, which points out the defect, which is faced in many cases.

TIP 16:-

Improper setting of power cylinder
of compartment dampers

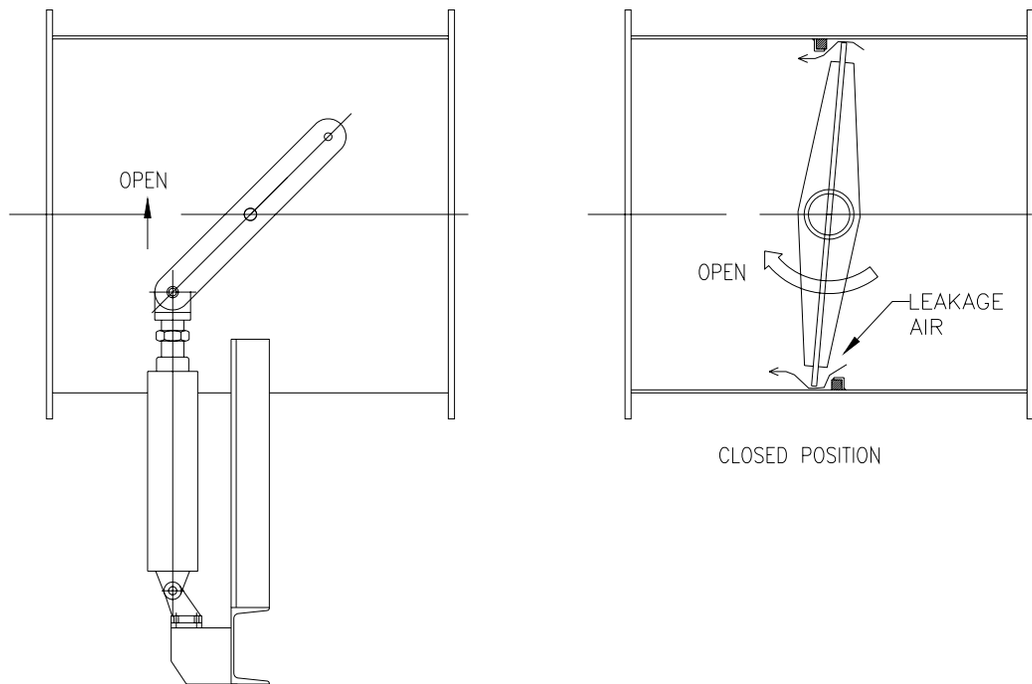


FIGURE10 : IMPROPER POWER CYLINDER ERECTION CAUSES LEAKAGE

TIP 17:-

Leaky distributor plate

Some manufacturers adopt removable distributor plate design. This is adopted for ease of approach during bed coil maintenance. The leakage between distributor plate and supporting frame would lead to local fluidisation and keeps making clinkers. When the air bypasses at some place it is natural at some other location, the bed has settled. See figure 11. If the erection is improper this could be a serious matter disturbing the fluidised bed operation.

TIP 17:-

Leaky distributor plate

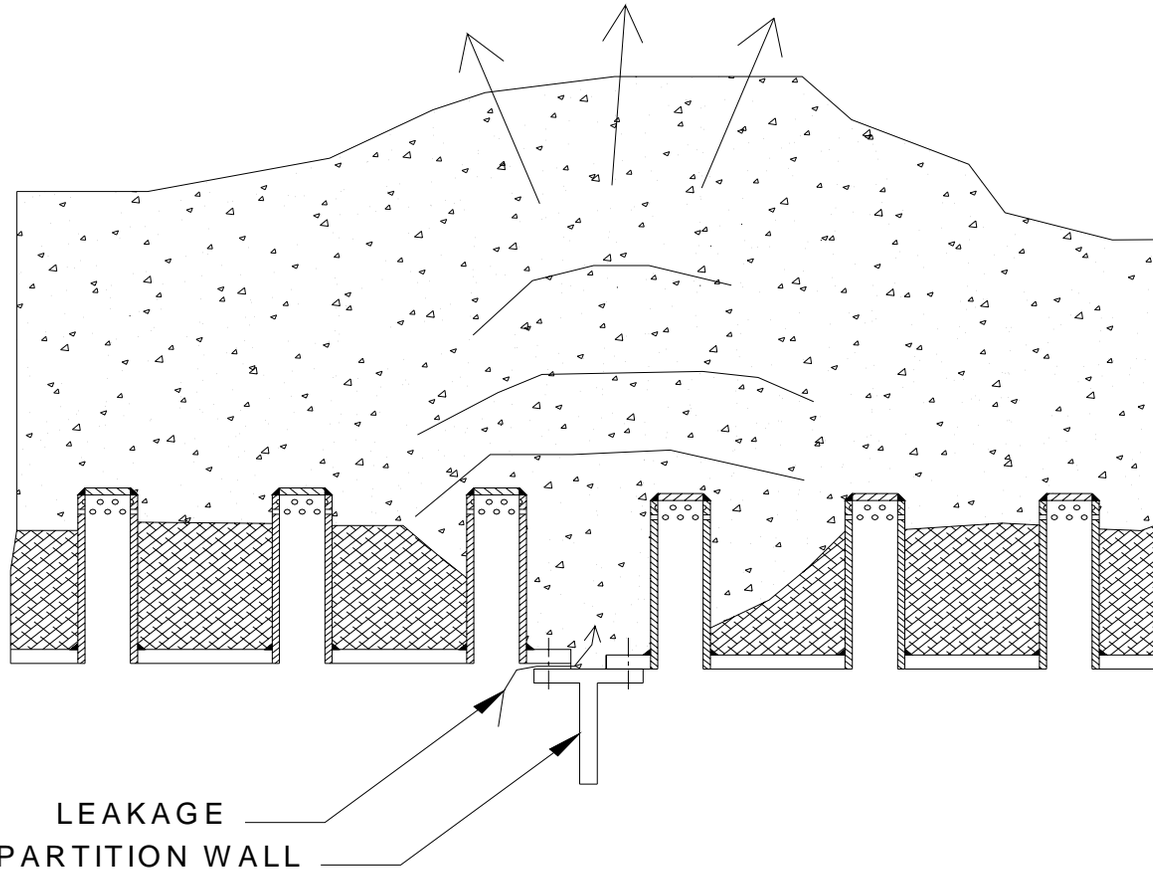


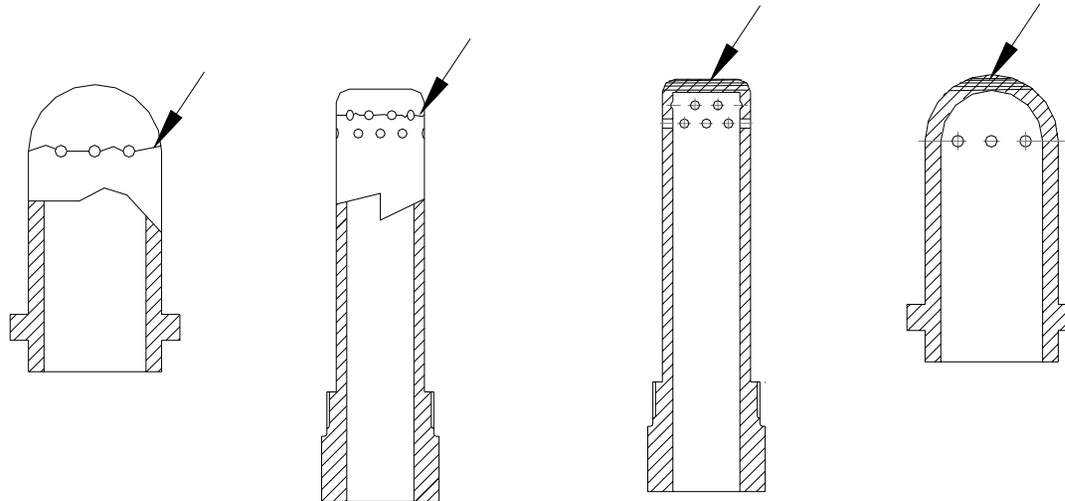
FIGURE 11: LEAKAGE BETWEEN SUPPORT FRAME AND DP PLATE

TIP 18:- Replace all failed air nozzles at one go

Air nozzles may be made from cast iron / stainless steel. The nozzles begin to oxidise at the top where it receives radiation and convection heat. Over a period the top opens up. Now the air jets from top hitting the coils above. Some experience cracking of air nozzles along the top row of nozzles. Failed air nozzles allow more air flow and hence the air flow through the good ones would come down (Preferential flow through least resistance path). This leads to defluidised zones.

TIP 18:-

Replace all failed air nozzles
at one go



CRACKED NOZZLES

OXIDISED TOPS

FIGURE 12: FAILED AIR NOZZLES DISTURB FLUIDISATION
AND CAUSE BED COIL EROSION

TIP 19:-

Do not operate the boiler with choked PA lines

Primary air lines choke up when oversized fuel is fed or when compartment damper is opened before operating PA damper. Due to this the fuel nozzles get distorted. In running boiler no one can guess what the extent of distortion is. The fuel nozzle cap is distorted the fuel-air mixture may target the bed coil and lead to premature failure. Distorted nozzles are to be replaced immediately. SS fuel nozzles offer better protection when it comes to bed coil life.



TIP 20:-

Reduce the chances for start up clinkers

Fluidised beds may be started compartment by compartment. When the first compartment is started one must ensure that there is a good amount of bed material to prevent the fuel spillage to adjacent compartment. The PA pressure should be bare minimum. Excess PA pressure spills more fuel to adjacent compartment. The PA pressure requirement will be less, since the bed height will be less during start up.



TIP 20:-

Reduce the chances for start up clinkers

When the fuel spill is more a border clinker is likely to form. Excess mixing air flow also leads to more spillage. It is necessary to keep the PA air line dampers of adjacent compartments in close condition.



TIP 21:-

More PA and less fluidizing air

By virtue of design / operating load, bed material settles along the wall side. This leads to throwing of bed material along the wall to the coils. This happens where fuel feed points are close to wall. When the frequent load turn downs are expected the bed plate pressure drop has to be designed for ensuring a minimum bed plate pressure drop of 75 mmwc. Operating at lesser ΔP would lead to pockets of defluidised zones.



TIP 22:-

Bed coil to fuel nozzle clearance

The designer has to ensure a minimum clearance of 150 mm from fuel nozzle cap top to bed coil to safeguard the bed coil against erosion. At times due to faulty erection the clearance may be less leading to premature bed coil failure.



TIP 23:-

Check the adequacy of instrumentation of fluidised bed

In the absence of bed temperature indications and air box pressure, bed pressure, operation of the fluidised bed is risky. When such instruments are compromised, no one can vouch that the bed is perfectly OK at all places. It may be possible to assess from the bed material drained from ash drain pipe. But the same will not be proper for bigger beds. Failed thermocouples, burnt compensating cables, defective temperature indicators are to be replaced at the earliest opportunity to prevent bed coil erosion.

TIP 24:-

Review oversized fuel feeders

In some cases, it is likely that the feeders are oversized. A feeder designed for agro fuel becomes oversized when it comes to changing over to coal. The fuel feeders are to be replaced with a smaller one or additional speed reduction mechanism needs to be added. For a small rpm change the feeder may be dumping excess fuel. The clinker formation possibility is increased due to this. In the recent years many boiler users have started using high GCV imported coal. This may also lead to excess fuel dumping for a small rpm change.

TIP 25:-

Change the bed coil configuration while replacement

The pitch of the bed coil is a factor for erosion potential. At least one tube gap must be adopted while selecting the pitch. This is a reason for bend erosion in closely pitched hairpin type bed coils. Staggered bed coils would ensure sufficient gap between coils and thus fluidisation becomes more uniform at entire bed. Cross bed tubes are found to be better than the hairpin coils. While planning for replacement of bed coils, consider improvement of bed coil configurations. There are many possibilities for better configurations considering ease of replacement.



TIP 25:-

Change the bed coil configuration while replacement

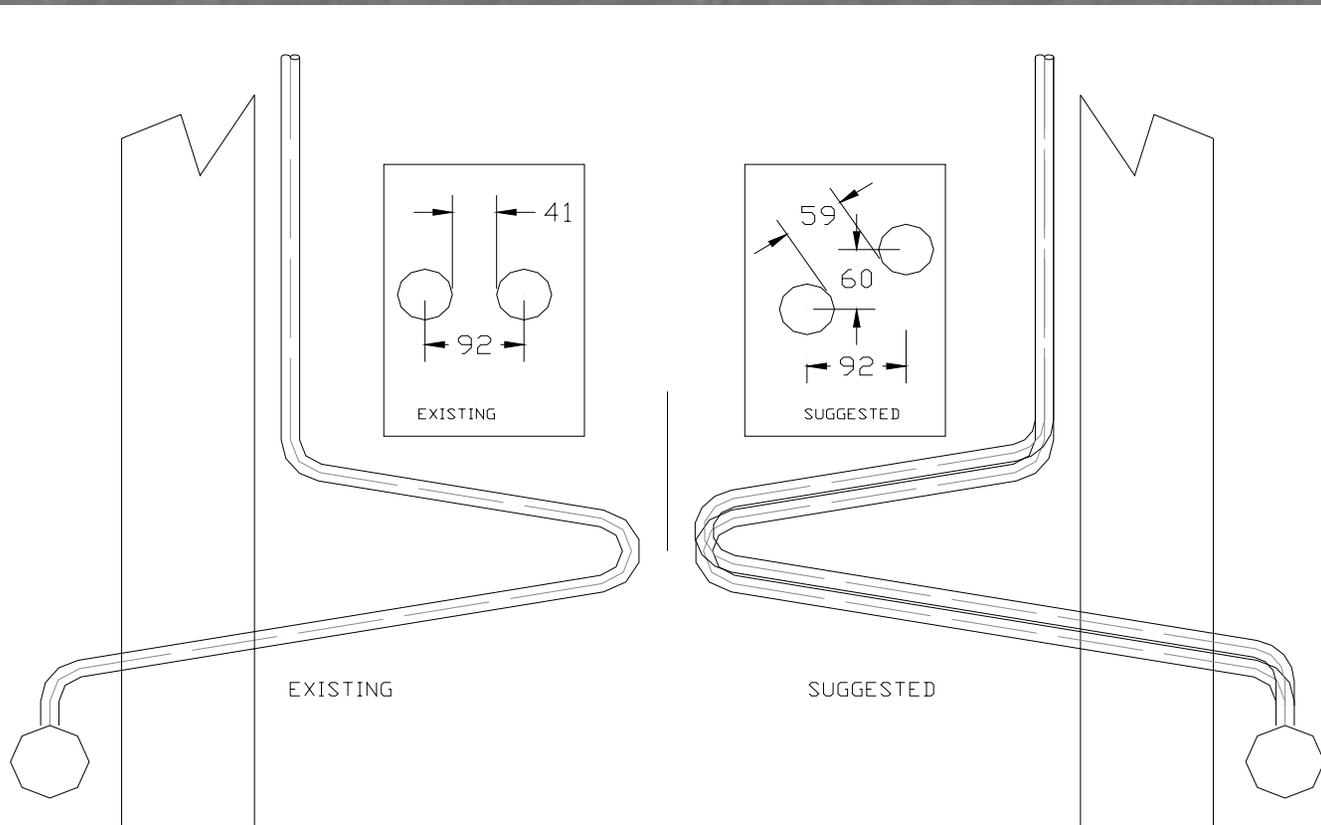


FIGURE 13: COIL SPACING IN HAIR PIN TYPE BED COILS

TIP 26:-

Check the bed material not oversized

Over sized bed material affects combustion and bed coil life drastically.

Use 0.85 to 2.35 mm (mesh size 20 & 8) for sieving bed material or bed ash.



TIP 27:-

Optimize secondary air

Optimisation of secondary air is to be done in this way

Check & maintain O₂ at recommended level.

Check secondary air header is 50 mmWC.

Maintain O₂ % in flue gas at say 5%.

Check LOI of ash in ESP field no 1.

Repeat the above with secondary air header at 75 mmWC. Measure LOI of ash again at ESP field no 1.

The secondary air header is set for optimum LOI values, by varying the header pressure.

Whenever the coal is changed the secondary air header pressure has to be reviewed.



TIP 28:-

Use phoscast judiciously

- Don't overdo, just apply up to stud tip.
- Use only if erosion is experienced.
- Studs shall be in tact when phoscast is applied.



TIP 29:-

Proper bed material management

Drain bed ash with throttled gate. This enables draining of coarse particles from bed.

Always aim maintaining a minimum bed height of 400 mmWC. Then aim for bed temperature range of 925 - 975 deg C for coal. For lignite and agro fuels restrictions apply due to lower ash fusion temperature.

TIP 30:-

Shake the bed when needed

Shaking the bed means increasing the air flow through a compartment / more compartment to ensure the bed is thoroughly fluidised.

A bed after a hot restart needs a shake.

A bed needs a shake after a long disturbance on fuel feed.

A bed needs a shake if temperature readings are erratic.

Boiler parameters & controls

- All the temperature / draft / pressure profiles indicate condition of the boiler
- Reduced gas outlet temperature may mean any of the following
 1. Airpreheater tube leakage
 2. ESP / APH expansion joint failures
 3. Air ingress through ESP doors

Boiler parameters & controls

- A decrease in spray water control valve opening means fouling of superheater.
- An increase of Economiser water outlet temperature means fouling of upstream heating surfaces.
- A drop in superheater performance may mean air ingress in roof.
- Increased ID fan opening means there are air ingress points downstream of the furnace.

Leakages developed in roof & expansion joint



Boiler parameters & controls

- An increase in air box pressure for the same load means the coarse particles are settling at the bed bottom.
- Erratic bed temperatures mean the bed is settled / clinkered.
- An increase in O₂ level before & after APH means the APH tubes have failed.

Boiler parameters & controls

- An increase in ID fan inlet draft means the APH tubes are choked up with ash.
- An increase in furnace pressure means a tube failure.
- An increased feed water control valve opening means a tube leakage.

The above are examples to stress on inference on boiler parameters