

General Instructions (Centrifugal Fan)

ADA-BDB-FDA-KAT ASA-BSB-FSA





This manual is to guide the users in the proper storage, installation, operation and maintenance procedures to ensure maximum equipment life and trouble-free operation. **HANDLING AND MAINTENANCE SHOULD ALWAYS BE PERFORMED BY EXPERIENCED AND TRAINED PERSONNEL.**

RECEIVING, HANDLING AND STORAGE

Rough handling during shipment and improper storage can cause damage that is not noticeable until the fan is in operation. This can be avoided with proper storage and handling techniques.

Fan should be hoisted with slings placed around the fan housing. Touch up the scratch coated surfaces during lifting, to prevent corrosion to occur at this area. Store the fan in a clean and dry place, preferably indoor to ensure fan shaft, bearing and fan casing are protected against dust and corrosion. Do not store the fan in a location where it will be subjected to vibration. This can cause the internal surface to rub against each other and damage the bearings.

START-UP CHECK LIST

Before putting any fan into initial operation the manufacturer's instruction must be followed. Complete the following checklist to make sure that the fan is ready to run.

Lock out the primary and all secondary power sources.		
Make sure the foundation or mounting arrangement and the duct connections are adequately designed in accordance with recognized acceptable engineering practices and with the fan manufacturer's recommendations.		
Check and tighten all hold-down (securing) bolts.		
Check the fan assembly and bearings for proper grounding to prevent static electricity discharge.		
Spin impeller to see whether it rotates freely and is not grossly out of balance.		
Inspect impeller for correct rotation for the fan design.		
Check belt drive or coupling alignment, use recommended belt tension.		
Check belt drive for proper sheave selection and make sure they are not reversed.		
Properly secure all safety guards.		
Inlet and Outlet Damper (if any) must maintain 60% air volume, totally closed should be avoided		
Switch on the electrical supply and allow the fan to reach full speed.		
Check carefully for :- (1) Excessive vibration (2) Unusual noise (3) Proper amperage and voltage values (4) Proper belt alignment		

If any problem is indicated, SWITCH OFF IMMEDIATELY. Lock out the electrical supply, secure the fan impeller if there is a potential for wind milling. (impeller turning due to a draft through the system). Check carefully for the cause of the trouble and correct as necessary.



The fan may now be put into operation but during the first 8 hrs of running, it should be periodically observed and checked for excessive vibration and noise. Checks should be make of motor input current and motor & bearing temperature to ensure that they do not exceed manufacturer's recommendation. After 8 hrs of operation, the fan should be shut down to check the following items:-

- (1) All set screws and hold-down bolts
- (2) Belt drive alignment
- (3) Belt drive tension
- (4) Bearing housing temperature

After 24 hrs of the satisfactory operation, the fan should be shut down, and the drive belt tension should be readjusted to recommended tension.

TROUBLE-SHOOTING

Fan is developing or emitting abnormal or excessive noise

	Possible cause	Remedy	
Drive system	 Fan or motor sheave not properly tightened onto shaft Misalign sheaves Belt hitting Belt Guard Belts are not tensioned enough and are too loose Belts too tight Belts wrong cross section Belts worn Belts worn Belts oily or dirty Belt guard is not properly fastened Motor, motor base or fan not securely anchored or Secured 	 Re-tightened the sheaves Re-align the sheaves Check fan & motor sheave alignment & belt tension Increase the belt tension Correct belt tension Change to right type Replace belts Clean belts Tighten the fasteners Tighten the fasteners 	
Motor	 Lean-in cable not secure Noisy motor bearings Single phasing a 3 phase motor Low voltage Cooling fan striking shroud Electromagnetic fault in motor AC hum in motor or relay Starting relay chatter 	 Fasten the cable properly Replace bearing Check power supply Check power supply Check motor assembly Replace motor 	
Fan Components	 Impeller loose on shaft Impeller unbalance Impeller not center in inlet or housing Impeller in contact with inlet cone Blades rotating close to structural member Cutoff or other parts loose (rattling during operation) Cutoff damaged Cutoff improperly positioned Impurities or foreign material inside fan housing Bearing defective or worn out Bearing loose on bearing support or shaft Foreign material inside bearing Fretting corrosion between inner race and shaft Bearing not sitting on flat surface Rubbing noise between bearing seal and inner ring Impeller worn as a result of abrasive or corrosive material moving through passages. Blades coinciding with an equal number of structural members 	 Tighten impeller Balance impeller Adjust impeller to center of inlet or housing Correct inlet cone position Correct the running clearance Tighten loose parts Replace cutoff Reposition cutoff Clean inside fan and impeller Replace bearing Re-tighten bearing Clean bearing Replace bearing or shaft Re-adjust bearing Replace bearing Replace impeller 	



Fan is vibrating excessively

	Possible cause	Remedy	
Impeller	Impeller unbalanced due to deposits (dirt or grease) Impeller unbalanced due to wear	Clean impeller, rebalance the system Replace impeller	
Drive	Unbalanced pulleys Belts may vibrate excessively	Balance the pulley or the system Proper sheave alignment and adjust to correct belt tension	

Required air volume not achieved

	Possible cause	Remedy
Impeller	 Impeller not centered with inlet collar(s) Impeller/inlet dirty or clogged Improper running clearance Improper inlet cone to wheel fit Impeller installed or running wrong direction Incorrect speed of impeller because of: i) Wrong motor speed ii) Belt drive ratio not correct iii) Too high slip of V-belt iv) Wrong calibration of inverter 	 Adjust the impeller to the center of inlet collar(s) Clean the impeller or inlet Change to correct clearance Adjust to correct fit Change to correct rotation by changing poles of electrical feed line to motor i) Change motor or belt drive ii) Change belt drive iii) Increase tension of belts iv) Adjust inverter calibration
Duct System	 Shutters or dampers of the system are closed Object obstructs fan or duct Inlet guide vanes are partly close Dampers closed Registers closed Leaks in supply duct Obstructions near fan outlet or inlet Sharp elbows near fan outlet or inlet Improper designed turning vanes Insulating duct liner loose Pressure resistance offered by the system higher than the design value Fluid density higher than the design value Improper set inlet vane or damper Actual system is more restrictive (more resistance to flow) than expected Obstructed fan outlet inlets Elbows, cabinet walls or other obstructions restrict air flow. Inlet obstructions cause more restrictive systems but do not cause increased negative pressure readings near the fan inlet(s) Fan speed may be increased to counteract the effect of restricted fan inlet(s). Caution! Do not increase speed beyond the fan manufacturers recommendations No straight duct at fan outlet (Fans which are normally used in duct system are tested with a length of straight duct at fan outlet, decreased performance may result. If it is not practical to install a straight section of duct at the fan outlet, the fan speed may be increased to overcome this pressure loss. Caution! Do not increase fan speed beyond the fan manufacturers recommendations.) Projections, dampers or other obstruction in a part of the system where air velocity is high Obstructions in high velocity air stream 	Open damper or IVC Clear obstructed ducts Open grill/diffuser damper Open Register Seal the Leakage Clear obstruction Redesign and change elbow Redesign and change vanes

Fan does not start or operate

	Possible cause	Remedy	
Electrical Supply	 Blown fuses Electricity turned off Wrong voltage Failure of one or two phases Low voltage, excessive line drop or inadequate wire size 	 Check fuses/circuit breakers Check for switched off or disconnected Check for correct power supply Check for correct power supply Check for correct wire size 	
Motor	Motor not correctly connected Load inertia too large for motor Motor protection unit or switch are stopping as temperature are too high Motor too small and overload protector has broken circuit	Connect the motor according to the motor label Change motor Reduce temperatures, check and change insulation class, increase motor rating Change motor	
Drive System	Broken belts Loose pulleys	Replace belt Tighten pulley	

Excessive air flow

	Possible cause	Remedy
Fan	Excessive rotational fan speed	Reduce fan speed
Duct System	Pressure resistance offered by the system lower than the design value	
Gas Density	Gas density higher than the design value	

High power absorption

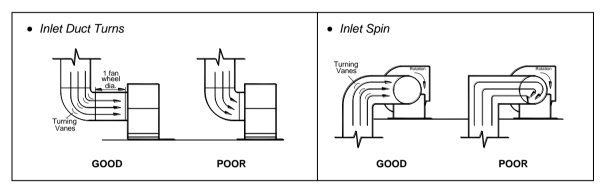
	Possible cause	Remedy
Impeller	Air flow already rotating in the opposite direction to the fan rotation direction Backward curved impeller installed backwards	
Motor	 Faults in the motor windings Motor power supply voltage lower than the value indicated on the identification plate 	Replace motorCheck with motor supplier
Fan	Forward curved or backward blade fan operating below design pressures.	
System	 Oversized ductwork Filter(s) left out Access door are open Face and by-pass dampers oriented so coil dampers are open at same time by-pass dampers are open 	Redesign ductworkAdd in filter(s)Close access door
Gas Density	Calculated horsepower requirements based on light gas (eg. High temperature) but actual gas is heavy (eg. Cold start up)	
Fan selection	Fan not selected at efficient point of rating	Check selection



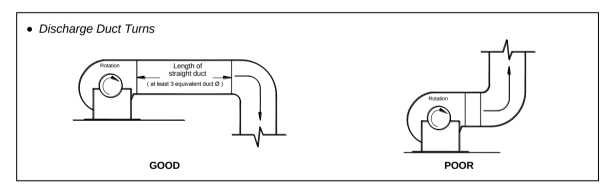
GUIDELINES FOR CENTRIFUGAL FAN INSTALLATION

Improper installation with inlet or discharge configurations may result in reduced performance. Restricted or unstable flow at the fan inlet can cause pre-rotation of incoming air or uneven loading of the fan wheel yielding large system loss and increase sound levels. Free discharge or turbulent flow in the discharge ductwork will also result in system effect losses.

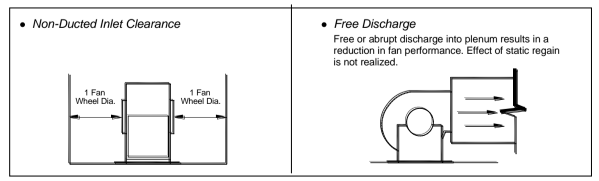
Ducted Inlet Installation



Ducted Outlet Installation



Non- Ducted Installation



Installation Method - DIDW Centrifugal Fan

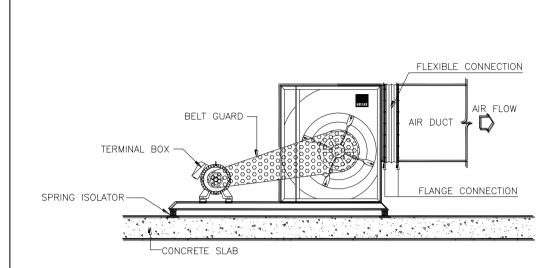


Fig.1 - Floor Type

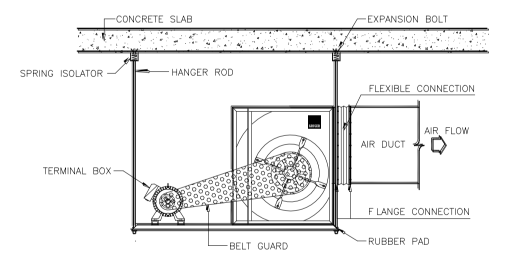
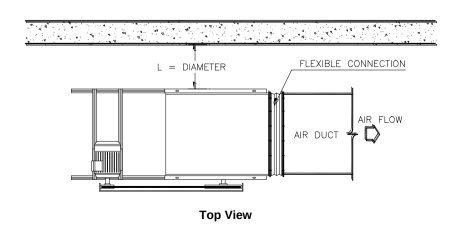


Fig.2 - Ceiling Type





Installation Method - SISW Centrifugal Fan

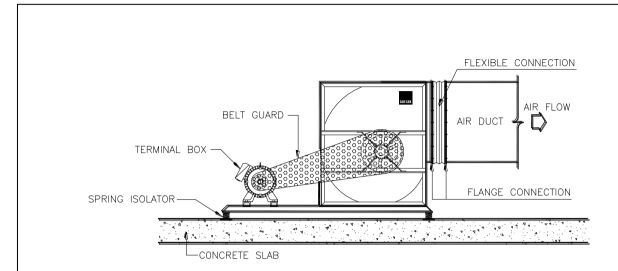


Fig. 3 - Floor Type

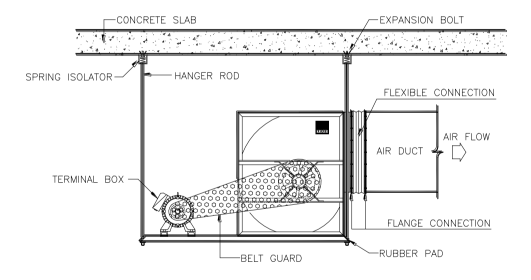
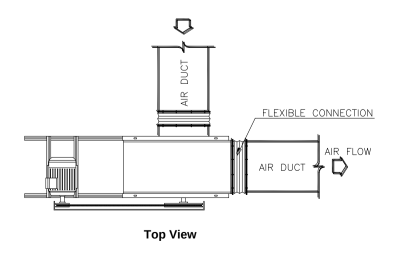


Fig. 4 - Ceiling Type

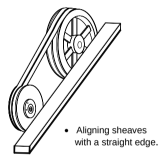


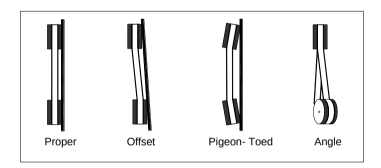


GUIDELINES FOR PLENUM AND PLUG FANS INSTALLATION

V-BELT DRIVE INSTALLATION

- Remove the protective coating from the end of the fan shaft and assure that it is free of nicks and burrs.
- Check fan and motor shafts for parallel and angular alignment.
- Slide sheaves on shafts do not drive sheaves on as this may result in bearing damage.
- Align fan and motor sheaves with a straight-edge or string and tighten.
- Place belts over sheaves. Do not pry or force belts, as this could result in damage to the cords in the belts.
- Adjust the tension until the belts appear snug. Run the unit for a few minutes (see section on unit start-up) and allow the belts to "set" properly.
- Switch off the fan, adjust the belt tension by moving the motor base. When in operation, the tight side of the belts should be in a straight line from sheave to sheave with a slight bow on the slack side.





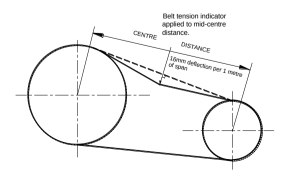
BELT TENSION

Proper belt tension is important for long belt life. Too much tension puts excessive loads on the belts and the bearings, reducing the lives of both components. Not enough tension allows belt slippage, which generates heat and drastically reduces the life of the belt.

Belt tensioning gauges can be used to determine whether the belts are tensioned properly. A chart that comes with the gauge specifies a range of force required to deflect the belts a given amount based on the centre distance of the sheaves and the belt cross section. The belts are properly tensioned when the force required to deflect the belt, the specified amount falls within this range.

If a belt tensioning gauge is not available, re-tension the belts just tight enough so that they do not squeal when starting the fan. A short "chirp" is acceptable; a squeal lasting several seconds or longer is not acceptable.

Before starting the fan after tensioning the belts, recheck the alignment and realign the sheaves if necessary. New belts may stretch a little at first, so recheck belt tension after a few days of operation.





Tensioning Forces

	Belt tension setting standard		
Belt Type	Small Pulley Diameter (mm)	Standard (kg)	
		Initial new belt	Run in used belt
	Less than 71	20	15
SPZ	72 to 90	25	20
	91 to 125	36	25
	Less than 100	36	25
SPA	101 to 140	41	31
	141 to 200	51	41
	Less than 160	66	51
SPB	161 to 224	71	56
	225 to 355	92	71
	Less than 250	102	82
SPC	251 to 355	143	112
	356 to 560	183	143

BEARING LUBRICATION

- Fan equipped with deep grooved ball bearing inserted in rubber damper has sufficient high grade grease sealed in at the time of manufacture, there is no need for replenishment while in use at normal speed & normal condition.
- Fan equipped with deep grooved ball bearing inserted in pillow block also has sufficient high grade grease sealed in at the time of manufacture, there is no need for replenishment while in use at normal speed & normal condition. The pillow block housing has lubrication point suitable for lubricating when the bearing operating temperature exceeding its nominal of 70 degree, or the bearing is used in very dusty or damp or high contamination environment.
- Fan equipped with spherical roller bearings and CARB toroidal roller bearings, assembled in plummer block housings has lubrication point suitable for lubricating.
- Experience from bearing manufacturer indicates a first relubrication exercised after a few days of operation is very beneficial to all rollers bearings and may even be a prerequisite if the expected relubrication interval is to be attained when operating speeds are high. For this first relubrication, half of the normal quantity recommended for regular relubrication is sufficient.
- Type of grease used for relubrication should be the same as that used during first fill (mounting). Never mix greases if it is not known whether they are compatible.



• Referring to manufacturers' instructions, the amount of grease required for relubrication can be determined from

$$Gp = 0.005 D B$$

Where

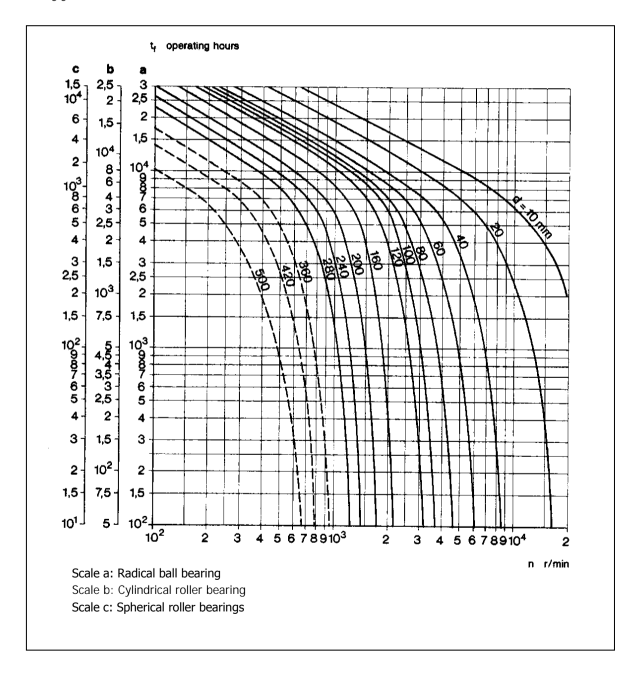
Gp = Grease quantity for periodic relubrication, g

D = Bearing outside diameter, mm

B = Bearing width, mm

The relubricating interval may be determined from the following diagram. At bearing temperatures above 708 C, relubricating interval obtained from the diagram should be halved for every 158 C increase.

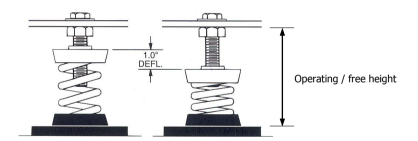
Caution: Do not over-lubricate. This is a major cause of bearing failure. Make sure dirt and contaminants are not introduced when adding grease.



Type of bearing	Type of grease	Temperature
FYH Deep Groove Ball Bearing	FYH Lithium Bearing Grease	Normal
SKF Deep Groove Ball Bearing	SKF Grease LGMT 3	Normal
SKF Spheriodical Roller Bearing	CVE ConservatioNT 2	Normal / High
SKF Carb Roller Bearing	SKF Grease LGMT 3	Normal / High

VIBRATION ISOLATOR INSTALLATION

- Choose proper isolator
 (Isolator can be selected from Kruger selection programme)
- Adjust deflection based on the selected isolator.
- Maintain the operating / free height at the same level through step 2.
 (The entire assembly must be levelled)
- Check all the deflection and operating / free height is properly maintained.



ROUTINE MAINTENANCE

Maintenance should always be performed by experienced and trained personnel. Do not attempt any maintenance on a fan unless the electrical supply has been locked out or tagged out and the impeller has been secured.

Under normal circumstances, handling clean air, the system should require cleaning only about a Year. However, the fan and system should be checked at regular intervals to detect any unusual accumulation.

The fan impeller should be specially checked for build-up of material or dirt which may cause an Imbalance with resulting undue wear on bearings and belt drives. A regular maintenance program should be established as needed to prevent material build-up.

Periodic inspection of the rotating assembly must be made to detect any indication of weakening of the rotor because of corrosion, erosion, or metal fatigue.

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