

# **BI SERIES – UTILITY BLOWERS**

# Operation Instructions & Parts Manual MODELS: BI-10 – BI-36; BI-10RM – BI-36RM

READ AND SAVE THESE INSTRUCTIONS

## **GENERAL SAFETY**

Rotating parts on fans should not be exposed. Where these components are not protected by ductwork, cabinets or covers, appropriate guards should be employed to restrict exposure to rotating parts. Access doors should not be opened with the fan operating to avoid foreign objects being drawn into the system. On initial start-up a careful inspection should be carried out to ensure no foreign material is present which could become airborne in the system. Read installation and operation instructions carefully before attempting to install, operate or service Canarm/Delhi BI/BI –RM series blowers. Failure to comply with instructions could result in personal injury and/or property damage.

## UNIT DESCRIPTION

Canarm/Delhi BI series blowers are specifically designed as a quiet and efficient blower. The BI series incorporates a backwardly inclined (BI) blade configuration to generate air moving performance. The BI series are single inlet blowers, which have a standard CCW rotation and bottom horizontal discharge. The discharge direction may be easily altered to any one of eight positions without removal of the wheel venturi or housing.

Complete access for motor and drive installations and servicing may be completed by partial removal of the drive compartment cover assembly. Pre-lubricated ball bearings, motor adjustment hardware and a dynamically balanced wheel are standard equipment. Operating temperature range is - 65 to 220 deg. F.



MODEL	МАХ НР	SHAFT DIAMETER	WEIGHT					
BI-10/BI-10RM	2	3/4"	78 lbs					
BI-13/BI-13RM	5	1"	134 lbs					
BI-16/BI-16RM	7 1/2	1 3/16"	162 lbs					
BI-18/BI-18RM	7 1/2	1 3/16"	172 lbs					
BI-20/BI-20/RM	7 1/2	1 3/16"	289 lbs					
BI-24/BI-24RM	15	1 7/16"	385 lbs					
BI-27/BI-27RM	15	1 7/16"	411 lbs					
BI-30/BI-30RM	15	1 11/16"	517 lbs					
BI-36/BI-36RM	25	1 15/16"	747 lbs					

ALL SHAFTS ARE KEYWAYED

## **UNIT DESCRIPTION**

Inspect unit for damage and report any shipping damage to carrier. Check all fasteners and re-tighten as required. Rotate the blower wheel by hand to ensure free rotation. If rubbing occurs, loosen the inlet venturi bolts, re-position the venturi to establish clearance, re-tighten bolts.



## INSTALLATION

- 1. Secure the exhauster to the curb cap or sleepers (supplied by others) through the 3/4" diameter holes provided in the base of the motor compartment and leg. For proper motor compartment ventilation, if the unit is mounted on a floor or solid surface, provide a minimum 1" clearance to the motor cabinet bottom. Install spring isolators or duct isolators where required.
- 2. Complete all subsequent duct connections.
- 3. Rotate the blower wheel by hand. It should not rub against the housing inlet. If rubbing occurs, loosen the setscrews on the wheel hub and shift the wheel to obtain clearance. Re-tighten all set-screws.
- 4. Insert the four motor nuts and bolts up through the bottom of the sliding motor platform to match the bolting configuration of the motor to be installed. The master hole for smaller motor frames is located at the top left hand corner of the motor platform furthest from the blower housing. The master hole for 213T, 215T and 254T frame motors is 2" inset from the fore mentioned master hole for smaller frame motors.
- 5. Mount the blower sheave on the blower shaft and tighten its set-screw securely on the key of the shaft. (See Table 1 for drive data).
- 6. Mount the motor sheave on the motor shaft. Leave some clearance between the pulley and the motor end bell. Tighten the set-screws on the key of the motor shaft.
- 7. With the motor platform in its highest position install the V belt within the sheave grooves. Adjust the sheave on the blower shaft to ensure proper pulley alignment (see figure 2) and secure in place. A straight edge across the face of the driven pulley should be parallel to the belt once proper alignment has been achieved.



FIGURE 2 – PULLEY ALIGNMENT

8. Loosen the four clamping bolts around the motor platform and slide the motor platform within the slotted rails to adjust belt tension. Ideal belt tension is the lowest tension at which the belt will not slip during start up. As rule of thumb suggests that 3/4" of deflection mid span under medium finger pressure (2-3 lbs.) for every foot of span is approximately proper belt tension. Tighten the motor platform clamping bolts once proper belt tension has been achieved.

#### ELECTRICAL

WARNING: Ensure power supply is disconnected and locked out prior to making electrical connections.

Before connecting the motor to the electrical supply, check the electrical characteristics and wiring instructions as indicated on the motor nameplate or as shown below. Complete electrical connections as indicated.

WARNING: A ground wire must be connected from the motor housing to a suitable electrical ground.

#### **OPERATION**

- 1. After electrical connections are completed, energize the unit momentarily and ensure that the rotation of the wheel is correct. Apply full power.
- 2. With the air systems in full operation and all ducts and access panels attached, measure current input to the motor and ensure that it is less than the rated full load motor amperage.
- 3. Proper adjustment to the belt tension is critical for quiet efficient operation.

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		213T	/215T	ł	ł	١	ł	I	1	1	ł	ł	ł	I	ł	B53	700																								
	BI-20	182T	/184T	1	1	I	ł	I	1	1	I	I	ł	ł	1	ı	:			Based on 1725 RPM Motor																					
		56/143T	/145T	1	B54	B48	B45	B43	B42	B53	B52	B48	B44	B45	B44	1	:			284T /286T		ı	1	I	1	1	:	1	1	ł	1	1	1	1	1	I	1	I	BX92(2)	BX80(2)	DA11(2)
		213T	/215T	1	ı	I	1	I	1	1	ł	1	I	ł	1	B45 D 44	D44		BI-36	254T /956T		1	1	ł	ł	1	1	I	I	1	I	1	1	ł	1	ł	ı	1	BX93(2)	BX82(2)	DV/ 3(2)
	BI-18	182T	/184T	I	1	I	1	I	1	I	ł	I	ł	Ľ	3	E.	1			213T	1017/	ł	ł	I	1	1	1	ł	I	ł	ł	I	B88(2)	B75(2)	B73(2)*	1	I	1	B94(2)	B83(2)	
		56/143	/145T	1	B47	B41	B37	B36	B34	B45	B44	B41	B39	B37	B36	1	:			213T	1017/	I	1	I	I	I	1	I	I	ı	I	I	B87(2)	B75(2)	B73(2)	B68(2)*	ı	1	BX94(2)	BX82(2)	
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		213T	/215T	I	1	E	3	E	3	E	1	I	1	E	1	B42	D40		BI-24	182T /18/T	-	ł	1	ł	1	I	B63	B60	B58	B56	B55	B53	1	I	1	I	I	1	1	I	e Delair D
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	10	56/143	/145T	I	B38	B31	B27	B25	B24	B36	B34	B30	B28	B26	B25	ł.	:		BI-27	182T /18/T		;	3	1	3	1	B63	B60	B59	B57	B55	B53*	1	ł	I	1	1	;	1	;	rive select
	BI-	40	40	4L470	4L400	4L330	4L290	4L270	4L260	4L380	4L360	4L320	4L300	4L290	4L270	E	:			56/143T /145T	B81	B70	B64	B60	B57	B53	1	1	ł	I.	1	Ę	1	I	I	1	ł	:	1	;	
TION	otor	RPM	RANGE	252-384	327-500	468-714	655-1000	819-1250	1024-1563	536-728	603-819	804-1092	965-1310	1207-1638	1509-2049	1599-1925	1040-2200			RPM	225-300	308-411	398-530	492-657	646-862	940-1254	514-680	636-841	722-955	835-1105	990-1309	1215-1607	506-618	751-918	846-1034	1083-1323	1455-1778		506-618	751-918	040-1034
VE SELE(	5 RPM m	BLOWER	PULLEY	BKH140	<b>BKH110</b>	BKH80	BKH60	BKH50	BKH40	BKH100	BKH90	BKH70	BKH60	BKH50	BKH40	2B74SK	0000000			BLOWER	BKH190	BKH140	<b>BKH110</b>	BKH90	BKH70	BKH50	BKH110	BKH90	BKH80	BKH70	BKH60	BKH50	2B184SK	2B124SK	2B110SK	2B86SK	2B64SDS		25V2120SF	2B154SK	za 1305N
TABLE 1: DRI Based on 172	MOTOR	PULLEY			11/1 34						1VI AA				2MVP70B84P				MOTOR	LOLLET	1VL34					1VP44					2VP71						-1	2MVP70B84P	** Basic drive s		





## MAINTENANCE

#### Ensure power supply is disconnected and locked out prior to performing maintenance

- 1. Inspect and tighten the wheel set screw after the first 50 to 100 hours of operation and periodically thereafter.
- 2. Follow the motor manufacturer's instructions for motor lubrication. Remove any excess lubrication.
- 3. Drives:

A - Check belt tension and alignment, replace cracked or worn belts. If it is necessary to replace one belt on a multiple belt drive, replace all the belts with a matched set.

**B** - Under normal conditions, no re-lubrication is the rule. The bearing lubricant cavity is 1/3-1/2 filled as Shipped from the factory. Never lubricate new bearings.

C - Tighten set-screws on sheaves, wheel and bearing locking collars.

- 4. Clean the blower wheel periodically. Material build up on the blades can cause wheel imbalance which may result in wheel or motor bearing failure.
- 5. Generally, bearings should be lubricated at six to twelve month intervals. Recommended lubricants are: a) Imperial Oil - ESSO Beacon 325, or b) Shell Oil - Alvania Grease #3. A small amount of grease should be added slowly when the shaft is rotating. Note: Over greasing may cause damage to the bearing. Avoid rupturing the bearing seal.
- 6. To reinstall replacement ball bearings press the locking collar against the inner ring of the bearing and turn in the direction of the shaft rotation until engaged. Insert a drift pin into the pin hole and tap lightly to set. Tighten setscrew on locking collar firmly.
- 7. Should further service to the blower be necessary, refer to the exploded view illustration (Figure 3).

#### PARTS LIST



#### WARRANTY

Canarm Ltd. Air Moving products are guaranteed for a period of one year against manufacturing defects in material and workmanship when operating under normal conditions. Liability is limited to the replacement of defective parts. Labour and transportation costs are not included.

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