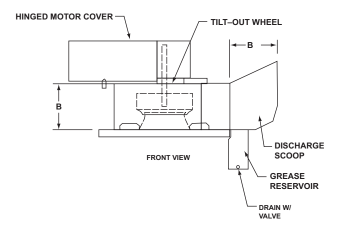
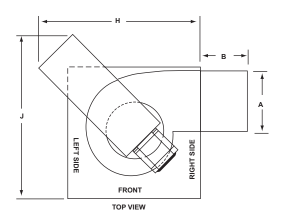
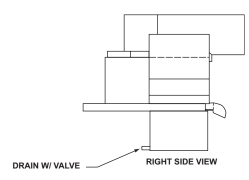
## **GBH Series** Exhaust Blower

## Less Vented Base









SIZE	А	В	н	J	FAN WEIGHT*	SHIP WEIGHT*
125	16.13	12.00	42.66	42.66	200	300
150	16.13	12.00	42.66	42.66	200	300
182	19.50	14.63	45.25	41.22	293	418
222	23.75	17.75	51.28	47.97	363	488
245	26.25	19.63	56.56	52.84	440	615
270	29.00	21.63	65.56	63.00	530	730
300	32.25	23.75	77.19	77.38	609	859

<sup>~</sup> Maximum Clearance Dimensions For Installation

## **SPECIFICATIONS**

LOII	ICATIC	/140							
Tag #	Qty	Fan				Motor		Special Notes	
		Model	CFM	S.P.	ВНР	RPM	H.P.	Voltage / Phase	Special Notes
Project Name				Contractor			Features  • AMCA Licensed  • Liquid-tight, heavy gauge housing  • Continuously welded bases  • Hinged lift-out wheel		
Location			$\neg$ $\vdash$	Submitted By					

Architect Engineer

**Submittal Date Customer Purchase Order Number**  Leak free discharge scoop Large quantity grease reservoir

Heavy duty bearings

Efficient, continuous-duty motor
Non-overloading, backwardly-inclined fan wheel
UL762 (YZHW), for use with grease-laden air

DRAWING NO: GBH-6001 Date: 02/06

<sup>\*</sup> Approximate Weights