

# **Gandy Orbit-Air®**

www.gandy.net



## For Precision Application of:

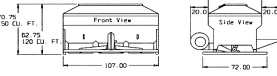
- Cover Crops
- Small Seeds & Grains
- Fertilizer
- Granular Chemicals



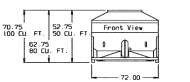
## Choose the Gandy Orbit-Air® that's best for your operation.

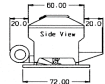
SPECIFICATIONS								
Hopper Size (ft²)	10	23	31	50	80	100	120	150
Metric Cap. (m²)	0.26	0.65	0.85	1.4	2.2	2.8	3.2	4.2
Bushel Capacity	8.2	18.4	24.8	40	64	80	96	120
Fertilizer (lbs) <sup>1</sup>	600	1380	1860	3000	4800	6000	7200	9000
Chemicals (lbs) <sup>1</sup>	450	1035	1395	2000	3600	4500	5400	6700
Outlet Options <sup>2</sup>	12,18*	16,24*	16,24*	18,24,36*	18,24,36*	18,24,36*	27,36,54*	27,36,54*
Max Broadcast Width								
@30" Deflector Spacing <sup>3</sup>	30'	40',60'**	40',60'**	45',60'**	45',60'**	45',60'**	45',60'**	45',60'**
		Single/	Single/	Single/	Single/	Single/		
Shaft Options	Single	Split	Split	Split	Split	Split	Three	Three
Implement Mounted	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
DRIVE CHOICES								
Ground Wheel								
With Zero-Max <sup>4</sup>	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Electric Motor								
Non-Speed Compensated								
With Zero-Max <sup>4</sup>	Yes	Yes	Yes	No	No	No	No	No
Hydraulic Speed-Comp			_					
Monitor Control	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes





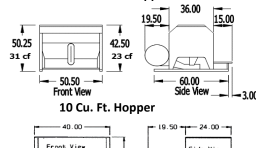
### 50, 80 & 100 Cu. Ft. Hopper





60.00

#### 23 & 31 Cu. Ft. Hopper



36,00

<sup>1</sup>Weights are approximate. <sup>2</sup>Outlets can be indiviually closed. <sup>3</sup>Dependant on variables affecting air flow. <sup>4</sup>Zero-Max is a registered trademark of Barry Wright. \*12, 18, 24, 36 & 54 outlet models marked by an asterisk are not recommended for fertilizer.\*\* 60' broadcast width subject to application rates and ground speed.

NOTE: Maximum delivered rates in bolume or weight of material will vary depending on the implement, rate selected, number of outlets used, spacing and routing of the tubes, and ratio between speed of travel and blower's air pressure capacity. Also the yellow metering wheel, available for high-volume users of fertilizer, can meter more material than the air system can handle.

Additional Choices: Deflector packages, tube stabilizers, tubing, splitters to double outlet delivery, shank mounting brackets to place tubing behind field cultivator shanks, metering wheels for soybeans and other large seeds, and for fertilizer.

Measurements: All dimensions shown in inches. Capacity of granular chemical calculated at 45 lb/cu.ft. Capacity of fertilizer calculated at 60 lb/cu.ft.

