

ACOUSTICLEAN®

SONIC MATERIAL ACTIVATION SYSTEMS

AcoustiClean® Sonic Horns are designed to produce low frequency, high volume sound vibrations to prevent costly material build-up in hoppers, bins, silos, boilers, ESP, SCR, fans, baghouses, etc. The size and shape of the horn's bell section determines the acoustic energy produced. A longer horn with a larger bell section will produce more energy and clean a larger area.

ACL 34230



ACL 9475



ACL 17220



ACL 600
(Analytec 600)



MODEL	ACL 17220	ACL 600 (Analytec 600)	ACL 34230	ACL 9475
FREQUENCY	220 Hz	250 Hz	230 Hz	100 Hz
SOUND PRESSURE (Approximate)	149-165 dB	149-165 dB	149-165 dB	148-165 dB
CLEANING DISTANCE	15 ft (4.57 m)	15 ft (4.57 m)	30 ft (9.14 m)	60 ft (18.29 m)
CLEANING DIAMETER	6 ft (1.83 m)	6 ft (1.83 m)	15 ft (4.57 m)	20 ft (6.10 m)
WEIGHT	43 lb (20 kg)	65 lb (29 kg)	79 lb (36 kg)	200 lb (91 kg)
HEIGHT	17" (0.43 m)	22" (0.57 m)	30" (0.76 m)	92" (2.34 m)

Specifications subject to change without notice.



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