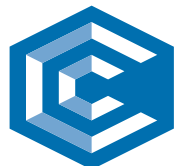


ACOUSTICLEAN™

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, 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.

Other sizes available

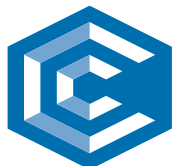


CONTROL
CONCEPTS USA

Control Concepts USA
100 Park Street
Putnam, CT 06260

Sales@ControlConceptsUSA.com
(860) 928-6551
www.ControlConceptsUSA.com
www.AcoustiClean.com

MODEL	ACL 17220	A600	ACL 34230	ACL 9475	ACL 53100
FREQUENCY (Hz)	220	250	230	100	100
SOUND PRESSURE (dB)	149	149	149	148	148
CLEANING DISTANCE (ft/cm)	15 / 457	15 / 457	30 / 914	60 / 1829	60 / 1829
CLEANING DIAMETER (ft/cm)	6 / 183	6 / 183	15 / 457	20 / 610	20 / 610
WEIGHT (lbs/kg)	43 / 20	65 / 29	79 / 36	200 / 91	200 / 91
HEIGHT (in/cm)	18 / 46	23 / 58	30 / 76	93 / 236	63 / 160



**CONTROL
CONCEPTS USA**

Control Concepts USA
100 Park Street
Putnam, CT 06260

Sales@ControlConceptsUSA.com
(860) 928-6551
www.ControlConceptsUSA.com
www.AcoustiClean.com