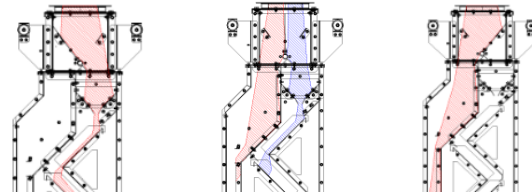


ULTRA CLEAN

The Lambton Ultra Clean is a gravity screen cleaner that is designed to clean a wide range of materials. By reversing the direction of the grain as it falls through the cleaner the unwanted materials are sifted out through the screens. The Ultra Clean is a bolted assembly constructed of galvanized steel that ensures a long service life and easy maintenance. The mounting position is very flexible allowing you to mount to the top of a dryer, directly under a bucket elevator or under a dedicated spout on your distributor.



- Full or partial by-pass capability.
- Separate flow path for screenings.
- No power requirements.
- Easy to install and maintain.
- Bolted, Galvanized construction.
- Easy access door for cleaning and screen replacement.
- Reduce costly dockages for foreign material.
- Reduce drying time and increase storage capacity.
- No power requirements.



The new valve type inlet design simplifies operation of the cleaner. Cables can be extended to the ground to remotely control the flow path.

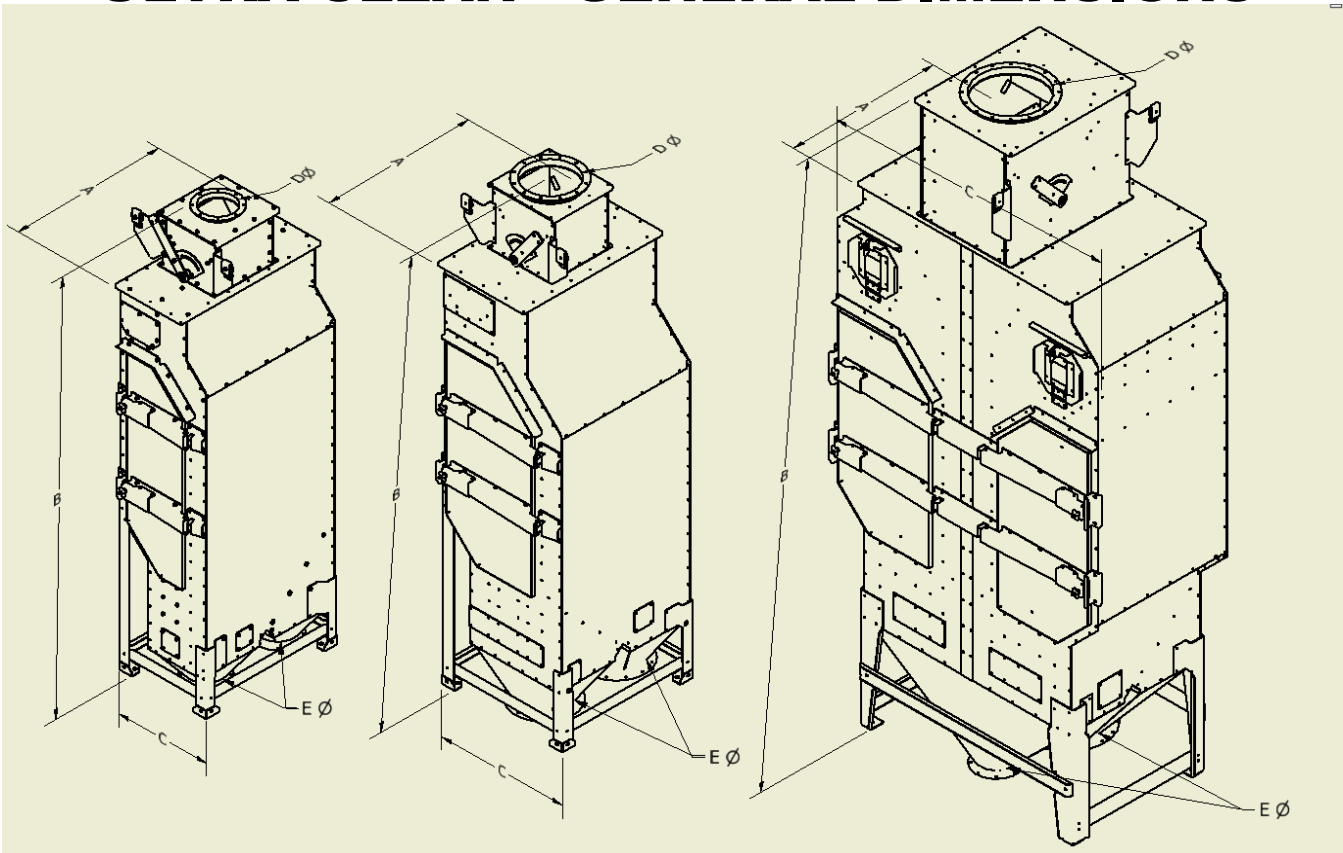
Inspection ports have been added at critical locations.

Various other modifications have been made to improve performance and simplify construction.

See the note below the dimensions table on the following page regarding the current availability of this design.



ULTRA CLEAN - GENERAL DIMENSIONS



MODEL A
Single set of screens (5 screens).

MODEL B
Double sets of screens (10 screens)

MODEL C
Double sets of screens and units (model B) are back-to-back (20 screens)

MODEL TYPE	PART NO.	Capacity		A	B	C	D (INLET FLANGE)	E (OUTLET FLANGES)	WEIGHT (LBS)
		BPH	MTPH						
A	SCR-1500	1,500	38	26-5/8	85	20-7/8	8	6	550
	SCR-3500V1	3,500	89	38-5/8	90-3/4	20-7/8	10	8	880
	SCR-5000V1	5,000	127	50-3/8	98-1/2	20-7/8	12	10	1120
B	SCR-6000V1	6,000	152	34-5/8	101-3/4	30	12	12	1290
	SCR-10000	10,000	254	48	107-7/8	29-3/4	14	14	1800
C	SCR-12000V1	12,000	305	37	154	70	16	16- product/ 8- foreign material	3010
	SCR-16000	16,000	406	46-1/2	125	58	18	18- product/10- foreign material	3280

ALL DIMENSIONS ARE IN INCHES; INTENDED FOR LAYOUT PURPOSES ONLY AND ARE SUBJECT TO CHANGE WITHOUT NOTICE

Note : V1 models are the new valve type design. Other sizes will be updated over time.