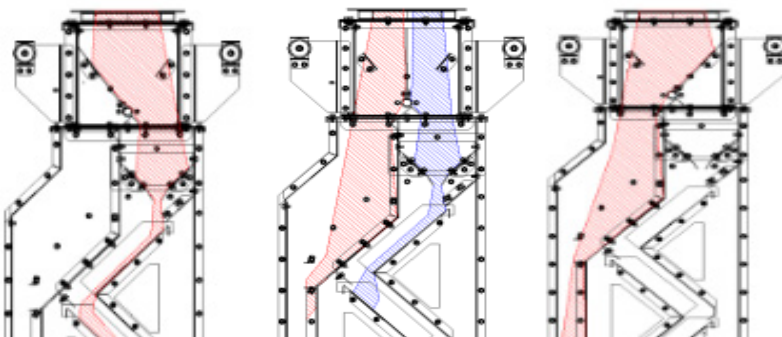


ULTRA CLEAN DESCRIPTION

- Lambton Conveyor's Ultra Clean is a gravity screen cleaner that is designed to remove fines from a wide range of commodities.
- The unwanted materials are sifted through the screens by reversing the direction of grain as it falls through.
- The Ultra Clean is a bolted assembly constructed of galvanized steel that ensure a long service life and easy maintenance.
- The mounting position is very flexible allowing you to mount it at the top of a dryer, directly under a bucket elevator discharge, or under a dedicated spout on your distributor.
- The 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.

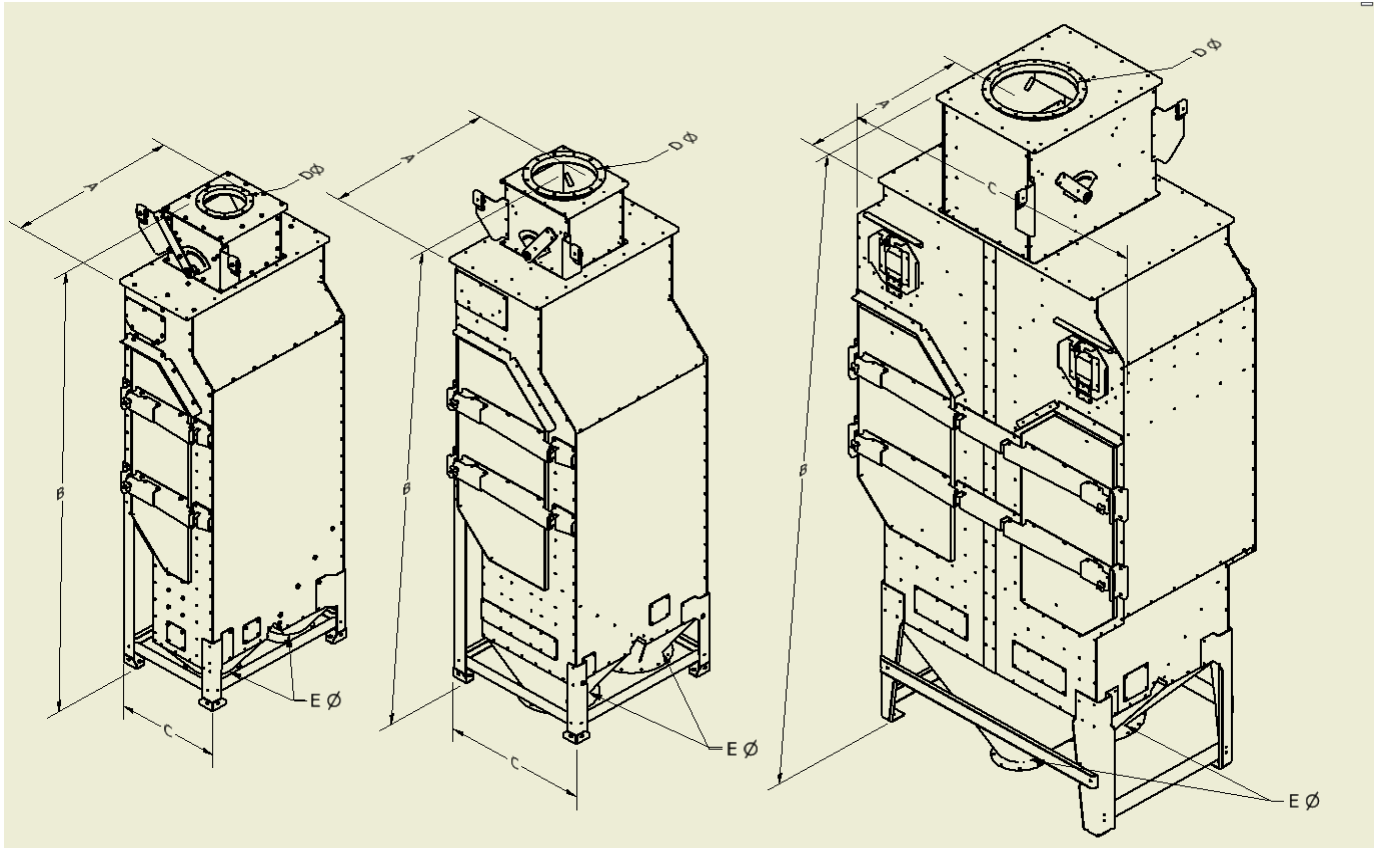


FEATURES

- Full and partial bypass capability.
- Separate flow path for screenings.
- No power requirements.
- Easy to install and maintain.
- Bolted assembly and galvanized construction.
- Easy access door for cleaning and screen replacement.
- Reduces the amount of foreign material in your product.
- Reduces drying time and increases storage capacity.



ULTRA CLEAN GENERAL DIMENSIONS



MODEL A
Single set of screens
(5 screens)

MODEL B
Double set of screens
(10 screens)

MODEL C
Double set of screens
Two Model B back-to-back
(20 screens)

Model Type	Part No.	Capacity		A	B	C	D (Inlet Flange)	E (Outlet Flange)	Weight (Lbs)
		BPH	MTPH						
A	SCR-1500V1	1,500	38	24-1/2"	95-1/2"	24"	6"	6"	625
	SCR-3500V1	3,500	89	37-1/8"	102-11/16"	22-1/2"	8"	8"	800
	SCR-5000V1	5,000	127	49-1/4"	107-1/8"	22"	10"	10"	1050
B	SCR-6000V1	6,000	152	36-7/8"	111-7/8"	30-15/16"	12"	12"	1150
	SCR-10000V1	10,000	254	48-3/4"	124-3/16"	33-1/8"	14"	14"	1600
C	SCR-12000V1	12,000	305	37"	153"	68-7/8"	16"	16"-Product/8"-foreign material	2700
	SCR-16000V1	16,000	406	48-3/4"	165-11/16"	68"	18"	18"-product/10"-foreign material	3450

*All dimensions are in inches. Intended for layout purposes only and are subject to change without notice.

