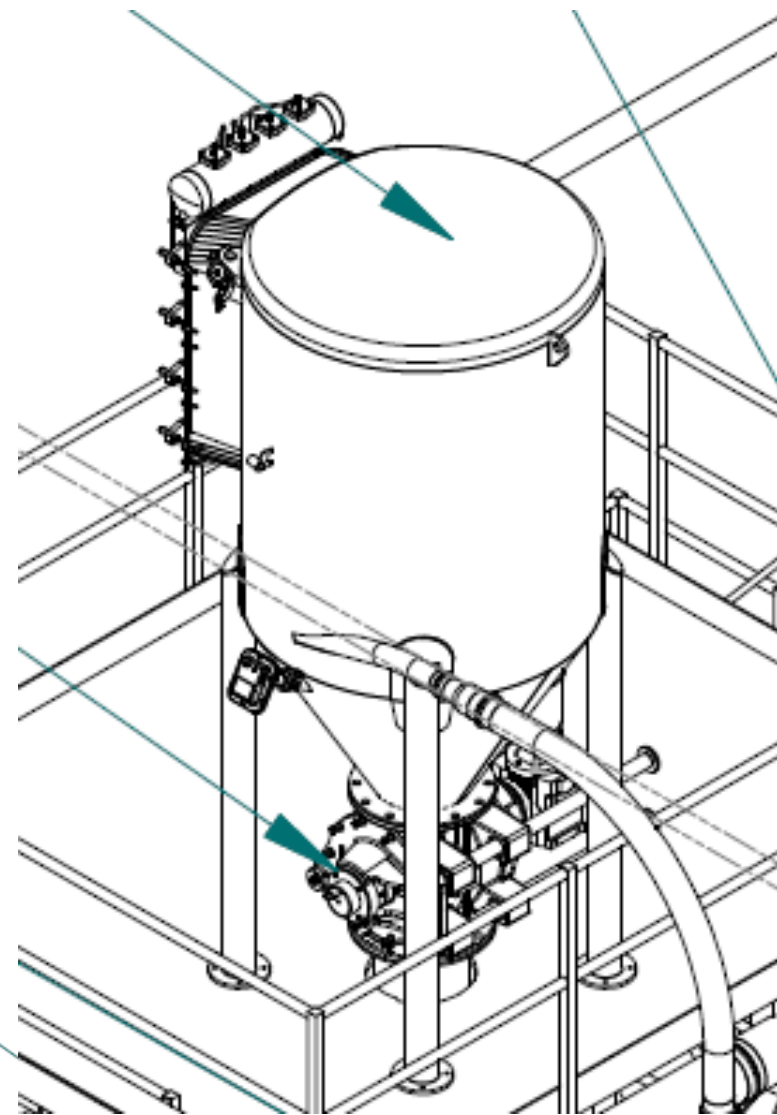


2.12 HSER FILTER
90 PSI @ 1.7 SCFM

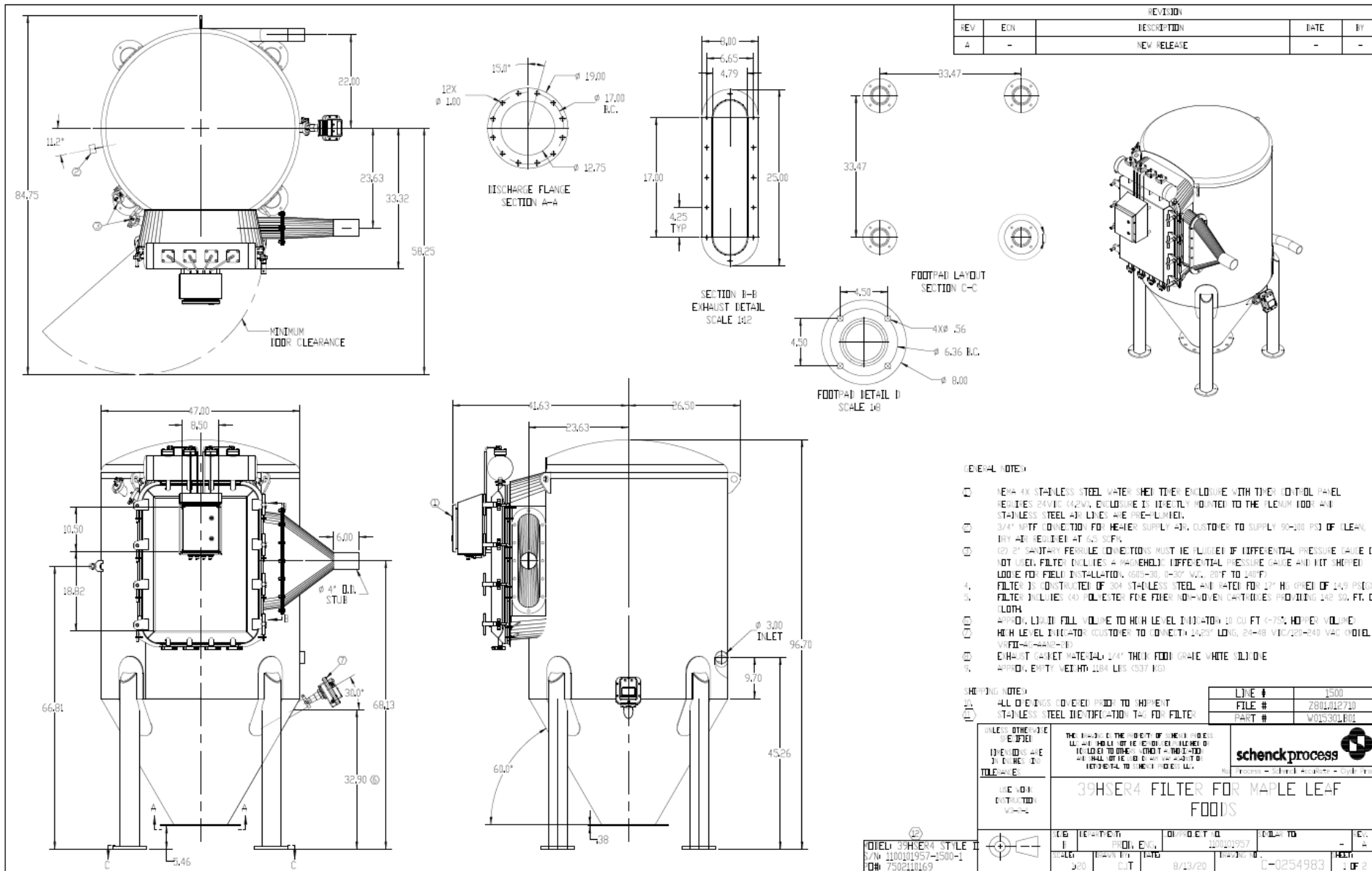


ITEM 2.12
Qty. 1

HYGIENIC SIDE ENTRY FILTER, MODEL 39HSER4, Style III

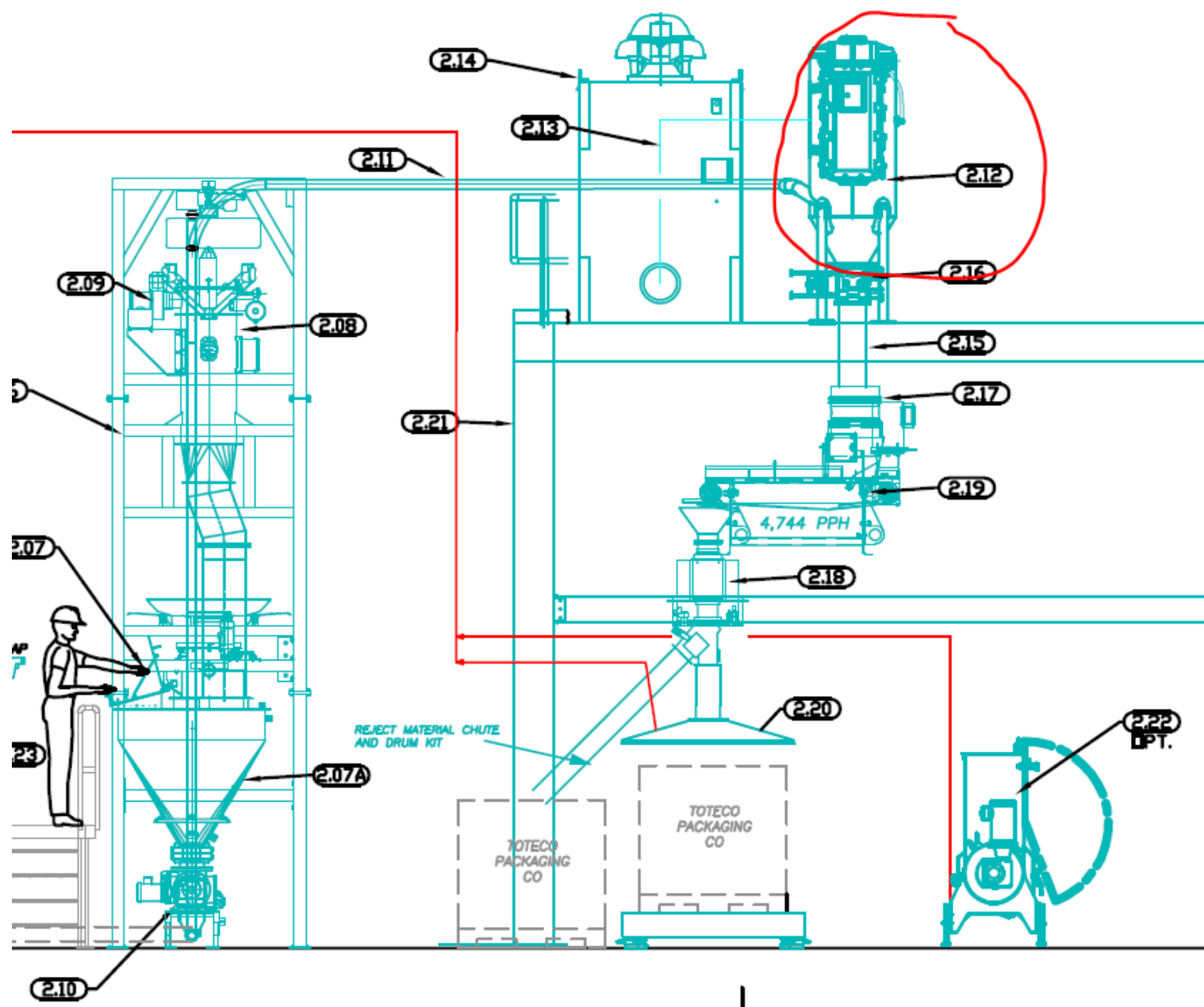
COMPLETE WITH:

- 142.0 Sq. ft. of media with an air to media ratio of 2.0:1 @ 275 CFM
- Filter stressed for 17" HG vacuum
- 304 Stainless steel construction
- Exterior welds are continuous and free of weld slag and splatter. Welds are cleaned and passivated.
- Interior product contact welds are continuous, ground smooth, free of cracks and crevices to 32 Ra maximum surface finish
- Exterior housing sheet finish to be stainless 2B finish
- Hinged housing cartridge access door assembly
- Weld-in tube sheet
- Immersion style diaphragm valves with 6" diameter compressed gas header
- NEMA 4X watershed timer and solenoid voltage, 24VDC
- Timer enclosure airlines to diaphragm valves, 304 stainless steel tubing
- Differential pressure ports with quick release ferrule cap
- Pneumatic receiver section
- 3" O.D. stub inlet
- Flanged exhaust, 4.79" wide x 21.79" tall, with radius ends
- Exhaust transition to 4" O.D., 304
- 60 degree hopper
- Product discharge flanged to mate GCA-12 airlock
- Round support legs, welded to hopper, standard height
- High level indicator, Bindicator VRF-II probe style, sanitary mount
- Differential pressure Magnehelic Gauge kit, 20°F to 140°F
- Filter requires 90-100 PSIG clean, dry air, to be supplied by customer
- (4) 39"(1 m) long wide pleat polyester cartridge
- Filter Location: Indoors
- Schenck Process Serial Number
- Laser etched anodized aluminum serial number plate



SYSTEM 2

2024 VOLUMES REQUIRE
4.8 - BKG BAGS PER
MINUTE WITH 8 HOUR DAY









schenck process



SCHENCK PROCESS
GmbH
Pallaswiesenstrasse 100
64293 Darmstadt, Germany
Tel. +49 6151-1531-0

SCHENCK Process LLC
P.O. Box 208
Whitewater, WI 53190
Tel. 262-473-2441

PRODUCT

PAC5 SER#

PDE SER#

FILE #

BOM#

SUPPLY

MOTOR

SHORT CIRCUIT
CURRENT

1100101957-1500

Z 801 01270

V799245.B01

24VDC, 3.5A MAX