OPTIONAL VENT-THRU PRODUCT INLET
24.00 DIA WITH (12) 0.44 HOLES
ON A 25.88 DIA BOLT CIRCLE.

SIDE DUST OUTLET 6.13 DIA
WITH (6) 0.31 HOLES ON
A 7.31 BOLT CIRCLE.

GENERAL NOTES:
LOADING CAPACITY: 200 CFM
AVERAGE AIR WITHDRAWAL: 800 TO 1000 CFM
LIFTING SPEED: 16 FPM AVG

ALL INDUSTRIAL VOLTAGES ARE AVAILABLE FOR ELECTRICAL
COMPONENTS.

PREWRING OF ELECTRICAL COMPONENTS TO SPOUT FRAME
JUNCTION BOX OPTIONAL.

ELECTRICAL ENCLOSURES NEMA 4 STANDARD. NEMA 4X,
7, AND 9 OPTIONAL.

COLLAPSIBLE FABRIC SLEEVE CAN BE CONSTRUCTED OF
URETHANE/NYLON, HYFAX/NYLON, OR A NUMBER OF
OTHER FABRICS. SLEEVES COME STANDARD WITH ALUMINUM
OUTER AND INNER RINGS STANDARD.

METAL SURFACES ARE POWER TOOL CLEANED, PRIMED, AND
FINISHED WITH INDUSTRIAL ENAMEL.

LOADING CAPACITY LISTED IS APPROXIMATE AND BASED ON
FREE FLOWING PRODUCTS. CONSULT DCL FOR ACTUAL
REQUIREMENTS.

AIR WITHDRAWAL REQUIREMENTS ARE AVERAGE. CONSULT
DCL FOR FINAL RECOMMENDATIONS.

SPECIFICATIONS AND/OR DIMENSIONAL DATA ARE SUBJECT
TO CHANGE. CONSULT DCL FOR CERTIFIED DRAWINGS.

CONSTRUCTION NOTES: CONTAINED INNER DESIGN
STANDARD WITH 0.13 AR STEEL, AND 0.13 304 OR 316
STAINLESS STEEL. OTHER MATERIALS AVAILABLE TO SUIT
APPLICATION.

OPTIONS:
150# INLET FLANGE. ADDS 3.00 TO RETRACTED HEIGHT.
LEVEL SENSORS, TILT Probe, RF Probe, CAPACITANCE
PROBE, PNEUMATIC PROBE.
AIR VIBRATOR KIT REQUIRES (40) CFM @ (80) PSI.

*ESTIMATED WEIGHTS DO NOT INCLUDE OPTIONAL
EQUIPMENT OR ELECTRICAL COMPONENTS.