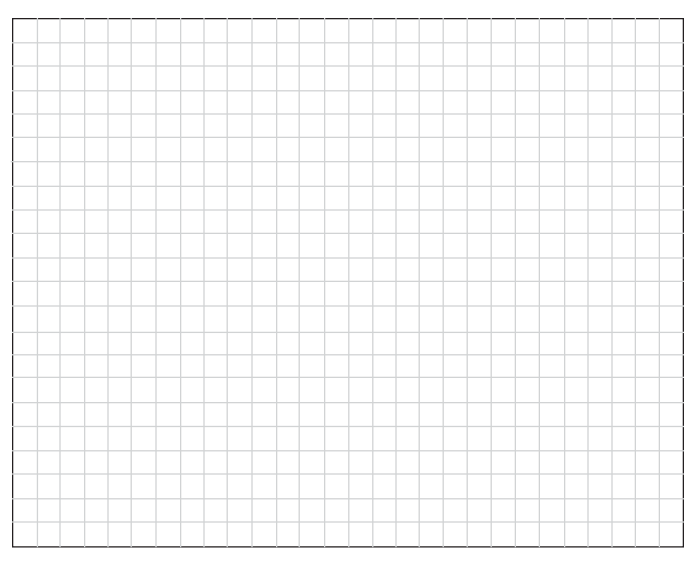
ROTARY AIRLOCK FEEDER VALVE APPLICATION DATA SHEET

CENTRO, INC.	Company	Date
	Contact	Salesperson
	Phone No.	Fax No.
	Job Reference	GLAP#

Job Reference	GLAP #	
FUNCTION OF VALVE	MATERIAL CHARACTERISTICS	
[] AIRLOCK ONLY: MINIMIZES SYSTEM AIR LOSS WHILE ALLOWING THE TRANSFER OF MATERIAL BETWEEN VESSELS WITH DIFFERING PRESSURE [] FEEDER ONLY: REGULATES THE CONTINUOUS FLOW OF MATERIAL BETWEEN VESSELS SHARING THE SAME PRESSURE [] AIRLOCK-FEEDER: MINIMIZES SYSTEM AIR LOSS WHILE REGULATING THE FLOW OF MATERIAL BETWEEN VESSELS WITH DIFFERING PRESSURE CONDITIONS ABOVE VALVE VALVE IS INSTALLED BENEATH: [] HOPPER [] SILO [] BAGHOUSE [] CYCLONE [] FILTER RECEIVER[] SCREW [] SHREDDER [] DRYER [] MIXER [] OTHER: PRESSURE ABOVE VALVE IS: [] POSITIVE [] NEGATIVE [] ATMOSPHERICPSI"Hg"H_2O TEMPERATURE ABOVE VALVE IS: °F IS VALVE CHOKE-FED? [] YES [] NO HUMIDITY IS: [] HIGH [] AVERAGE [] LOW CONDITIONS BELOW VALVE VALVE IS INSTALLED ABOVE: [] HOPPER [] SCREW [] AIRSLIDE	COMMON NAME: CHEMICAL FORMULA: BULK DENSITY, AERATED: BULK DENSITY, SETTLED: MAXIMUM PARTICLE SIZE: PARTICLE TYPE/SHAPE IS: [] PELLET [] POWDER [] CHIP [] LUMP [] GRANULAR [] FLAKE [] CURL [] FIBROUS MESH SIZE-ANGLE OF REPOSE IS: MESH SIZE OF TERMS. MESH	
[] BELT		
PRESSURE BENEATH VALVE IS: [] POSITIVE [] NEGATIVE [] ATMOSPHERIC PSI"Hg"H_2O TEMPERATURE BENEATH VALVE IS:°F DIAMETER OF CONVEYING LINE IS: HUMIDITY IS: [] HIGH [] AVERAGE [] LOW	OPERATING CONDITIONS CONSTANT RATE OF FLOW PER HOUR: Tons Lbs Cu.Ft. VARIABLE FEED RATE (IF REQUIRED) MAX: AVG: MIN: DUTY CYCLE: [] CONTINUOUS [] INTERMITTENT COMMENTS:	



SIZE AND SPEED SELECTION GUIDE CAPACITIES (CFR) 1)) Lbs./Hour) Lbs./Minute = (SIZE 6V 8V 60 .02 4X4) Lbs./Minute = () CFM 2) 6X6 .07 .065 Lbs./Cu. Ft. Cu. Ft. = (.17 8X8 .18 3)) CFM) RPM₁ 9X9 .29 .27) CFR 10X10 .36 .34 $\begin{array}{ccc} \begin{array}{ccc} \text{RPM}_1 & = () \text{RPM}_2 \end{array}$ 4) 12X12 .64 .61 Ť *FF 12X21 1.08 1.03 *FILL FACTOR 14X14 1.12 1.05 16X16 1.55 1.62 RECOMMENDATION:_ 2.29 2.20 18X18 22X22 4.34 4.20 26X26 7.30 7.00 30X30 11.30 11.12 36X36 21.00 20.0

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