Company	Date		
Contact	Salesperson Fax No.		
Phone No.			
293-A-007 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:   BAGHOUSE   SCREW   SHREDDER   SILO   BAGHOUSE   SHREDDER   DRYER   MIXER   MIXER   OTHER:	COMMON NAME:  CHEMICAL FORMULA:  BULK DENSITY, AERATED:  Lbs./Cu.Ft.  BULK DENSITY, SETTLED:  Lbs./Cu.Ft.  MAXIMUM PARTICLE SIZE:  PARTICLE TYPE/SHAPE IS:  [] PELLET [] POWDER [] CHIP [] LUMP  [] GRANULAR [] FLAKE [] CURL [] FIBROUS  MESH SIZE-ANGLE OF REPOSE IS:  — %THRU 1/2" — %THRU 25 — %THRU 50  — %THRU 100 — %THRU 200 — %THRU 400  FLOWABILITY: [] EXTREME [] MODERATE [] SLUGGISH  MOISTURE CONTENT OF MATERIAL IS: — %  TEMPERATURE OF MATERIAL IS: — °F  SPECIAL CHARACTERISTICS:  [] HYGROSCOPIC [] CORROSIVE-REACTIVE  [] EXPLOSIVE [] TOXIC-EMITS FUMES  [] STICKY-SMEARS [] HEAT SENSITIVE  [] AERATES-DUSTY [] TENDS TO PACK  [] OTHER:  ABRASIVENESS: [] EXTREME [] MODERATE [] MILD  ALLOWABLE MATERIAL DEGRADATION IS: — %  COMMENTS: — — %  OPERATING CONDITIONS  CONSTANT RATE OF FLOW PER HOUR:  — — Tons — Lbs. — Cu.Ft.  VARIABLE FEED RATE (IF REQUIRED)		
PSI"Hg"H٫O TEMPERATURE BENEATH VALVE IS:°F DIAMETER OF CONVEYING LINE IS: HUMIDITY IS: [] HIGH [] AVERAGE [] LOW	MAX: AVG: MIN: DUTY CYCLE: [] CONTINUOUS [] INTERMITTENT COMMENTS:		



SIZE AND SPEED SELECTION GUIDE					
CAPA	ACITIES (CI	FR)	1) ( ) Lbs./Hour = ( ) Lbs./Minute		
SIZE	6V	V8	60		
4X4	.02		2) ( ) Lbs./Minute = ( ) CFM		
6X6	.07	.065	( ) Lbs./Cu. Ft.		
8X8	.18	.17	,		
9X9	.29	.27	, ,		
10X10	.36	.34	( ) CFR		
12X12	.64	.61	4) $($ $)$ $RPM_1$ = $($ $)$ $RPM_2$		
12X21	1.08	1.03	( ) *FF		
14X14	1.12	1.05		*FILL FACTOR	
16X16	1.62	1.55			
18X18	2.29	2.20	RECOMMENDATION:		
22X22	4.34	4.20			
26X26	7.30	7.00		—	
30X30	11.30	11.12			
36X36	21.00	20.0			