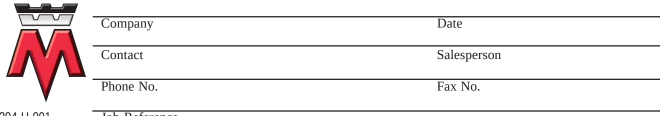
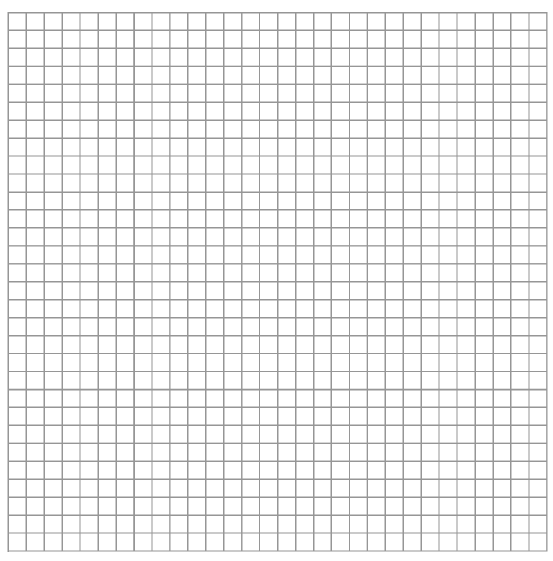
## **GRAVITY DIVERTER APPLICATION DATA SHEET**



Phone No.	Fax No.			
294-H-001 Job Reference				
DIVERTER TYPE	MATERIAL CHARACTERISTICS			
[] MANUAL	COMMON NAME:			
[] AIR OPERATED	CHEMICAL FORMULA:			
[] SOLENOID VALVE REQUIRED	BULK DENSITY, AERATED:Lbs./Cu.Ft.			
[] AIR RETURN [] NEMA 4	BULK DENSITY, SETTLED:Lbs./Cu.Ft.			
[] SPRING RETURN [] NEMA 7 & 9	MAXIMUM PARTICLE SIZE:			
[] DUAL COIL	PARTICLE TYPE/SHAPE IS:			
[] LIMIT SWITCHES REQ [] FRL REQUIRED	[] PELLET [] POWDER [] CHIP [] LUMP			
[] ELECTRIC OPERATED	[] GRANULAR[] FLAKE [] CURL [] FIBROUS			
CONDITIONS ABOVE DIVERTER	MESH SIZE-ANGLE OF REPOSE IS:°			
DIVERTER IS INSTALLED BENEATH:	%THRU <sup>1</sup> / <sub>2</sub> "			
[] ROTARY VALVE [] SCREW [] MIXER	%THRU <sup>1</sup> / <sub>16</sub> "%THRU 25%THRU 50			
[] OTHER:	%THRU 100%THRU 200%THRU 400			
PRESSURE ABOVE DIVERTER IS:	FLOWABILITY: [] GOOD [] POOR [] PACKS [] BRIDGES			
[] POSITIVE [] NEGATIVE [] ATMOSPHERIC	MOISTURE CONTENT OF MATERIAL IS:%			
PSI"Hg"H₂O	TEMPERATURE OF MATERIAL IS:°F			
TEMPERATURE ABOVE DIVERTER IS:°F	SPECIAL CHARACTERISTICS:			
HUMIDITY IS: [] HIGH [] AVERAGE [] LOW	[] HYGROSCOPIC [] CORROSIVE-REACTIVE			
CONDITIONS BELOW DIVERTER	[] EXPLOSIVE [] TOXIC-EMITS FUMES			
DIVERTER IS INSTALLED ABOVE:	[] STICKY-SMEARS [] HEAT SENSITIVE			
[] HOPPER [] SCREW [] AIRSLIDE	[] FOOD GRADE [] AERATES-DUSTY			
[] BELT [] CHUTE [] MIXER	[] PHARMACEUTICAL [] TENDS TO PACK			
[] TANK	[] OTHER:			
[] OTHER:	ABRASIVENESS: [] EXTREME [] MODERATE [] MILD COMMENTS:			
PRESSURE BENEATH DIVERTER IS:	CONNINIENTS.			
[] POSITIVE [] NEGATIVE [] ATMOSPHERIC				
PSI"Hg"H٫O TEMPERATURE BENEATH DIVERTER IS:	OPERATING CONDITIONS			
°F	RATE OF FLOW PER HOUR:			
HUMIDITY IS: [] HIGH [] AVERAGE [] LOW	Tons Lbs Cu.Ft.			
	DUTY CYCLE: [] PERIODIC [] INTERMITTENT			
	OPEN/CLOSE CYCLE:			
	ELECTRIC UTILITIESVAC/Ph/Hz			
	COMPRESSED AIR PRESSURE:PSI			
	· <del></del>			



SIZE SELECTION GUIDE										
CAPACITIES										
SIZE	ŒM	1)	(	) Lbs./Hour	=	(	) Lbs./Minute			
4X4	4		60	<del></del>		-				
6X6	12									
8X8	29	2)	(	) Lbs./Minute	=	(	) CFM			
10X10	56		(	) Lbs./Cu. Ft.		`	,			
12X12	94		•	,						
14X14	143	3)	(	) CFM <sub>1</sub>	=	(	) CFM <sub>2</sub>			
16X16	210	,	(	) *FF		`	, 52			
18X18	293		(	,			*FILL FACTOR			
20X20	383	RF(	RECOMMENDATION:							
22X22	498	INL	NECOIVIIVIENDATION.							
24X24	630									
26X26	769									
30X30	1125									
36X36	1800									