	We're The				PROPER TAB	
COMPANY						
ADDRESS						
PHONE			FA	X		
OPERATIO	N					
Vibration to be u		☐ Intermitten☐ Packing	□ Settling	Off Time Testing	□ Other: _	
Type of Containe Gross Weight to Net Weight to be	be vibrated:	form, carton, et	lbs.			
Frequency Requ	ıired (if known)	:	VPM	ions (high temp	o, dirty atmosph	ere, etc.):
CONSTRU	CTION				· · · · · · · · · · · · · · · · · · ·	
Deck size requir		· Length	Width		Height	
Minimum Height		70 may 100 mg	No Vidiri		neight	
Isolation Medium		☐ Rubber Mo		Mounts		
				·····		
Type of Vibration	n Deck:	□ Flat □	Platform	☐ Grid	d Top (additional i	info required, contact VIBCO
Please provide a	description of		nstruction feat	ures required (e		info required, contact VIBCO
Please provide a	description of ement, etc):	f any special co	nstruction feat	ures required (e		info required, contact VIBCO
Please provide a clamping arrang	description of ement, etc):	f any special con	No A ft/n	ures required (e		Aft/m
Please provide a clamping arrang Weigh Feature to	description of lement, etc): o Be Used?	f any special con	No	ares required (e		
Please provide a clamping arrang	description of lement, etc): o Be Used?	f any special con	No A ft/n	ares required (e	explosive proof,	Aft/m Bft/m
Please provide a clamping arrang Weigh Feature to	description of lement, etc): o Be Used?	f any special con	No A ft/n	ares required (e	explosive proof,	Aft/m Bft/m Cft/m PLATFORM VIBRATING TABLE
Please provide a clamping arrang Weigh Feature to	description of lement, etc): o Be Used?	f any special con	No A ft/n	ares required (e	explosive proof,	Aft/m Bft/m Cft/m PLATFORM VIBRATING TABLE
Please provide a clamping arrang Weigh Feature to	a description of gement, etc): Description of gement, etc): Belling	Yes C	No Aft/n Bft/n	ares required (e	explosive proof,	Aft/m Bft/m Cft/m PLATFORM VIBRATING TABLE
Please provide a clamping arrang Weigh Feature to FLAT IBRATING TABLE PRODUCT Type of Material	description of gement, etc): Be Used?	Yes C	No A ft/n B ft/n	A A	explosive proof,	Aft/m Bft/m Cft/m PLATFORM VIBRATING TABLE
Please provide a clamping arrang Weigh Feature to FLAT TIBRATING TABLE PRODUCT Type of Material Test Sample to B	(not brand nam	Yes C C C C C C C C C C C C C C C C C C C	No A ft/n B ft/n C ft/n C Yes	A A	explosive proof,	Aft/m Bft/m Cft/m PLATFORM VIBRATING TABLE
Please provide a clamping arrang Weigh Feature to FLAT IBRATING TABLE PRODUCT Type of Material	(not brand namese Furnished (ac foot:	Yes C Yes C C C C C C C C C C C C C	No Aft/n Bft/n Cft/n cd):	No Ro	explosive proof, B eturn It? □ □	Aft/m Bft/m Cft/m PLATFORM VIBRATING TABLE
Please provide a clamping arrang Weigh Feature to FLAT TIBRATING TABLE PRODUCT Type of Material Test Sample to B Weight per cubic	(not brand namese Furnished (ac foot:	Yes C Yes C C C C C C C C C C C C C	No A ft/n B ft/n C ft/n C ft/n Flaky	No Ro	explosive proof,	Aft/m Bft/m Cft/m PLATFORM VIBRATING TABLE C

PSI pressure at vibrators (not at compressor):

Cycles ____ AC ____DC __

CFM

Volume _____

☐ ELECTRIC Phase _____ Volts



AIR