# MOUNTING SYSTEMS 'RAILA™ VIBRATOR MOUN



- Easily moves from hopper to hopper
- Securely attaches to hoppers on grain trailers and more
- High Temp Units Available
- Powerful yet Lightweight

The Traila<sup>™</sup> unit is designed to save weight and make unloading your truck and tender hoppers simple and effective.

Traila<sup>™</sup> can be easily moved from hopper to hopper as needed with its suction activated base. There are no bolts, no welding, and no hassle involved! The suction is so effective, it even works on plastic tote bins, fiber drums bins and any other non-porous surface.

VIBCO's specialized air fitting simply attaches to your truck's compression system. You can quickly swap between bins using

## STKIT-901GP • For columns with a tight radius

The STIKIT-901GP can be easily moved from column to column as needed. The neoprene suction base is paired with

### Dimensions

Model	L		W		Н		C		D		I	J	ŀ	(
Model	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	NPT	NPT	in.	mm
TRALA-STKIT150	10	254	6	152	8-7/16	214	1-3/8	35	5/16	8	1/4	3/8	2-1/2	64
TRALA-STKIT200	10	254	8-1/2	216	9-5/16	237	2-1/8	54	1/4	6	1/4	3/8	3	76
STKIT-901GP	6	152	3-5/16	84	5-1/4	133	1	25	2	51	1/4	1/2	—	—
NOTE: • Material, Dimensions & Data subject to change without notice • Dimensions ±1/16"														

a strong, specialized MLT-190 which is ideal for small diameter columns and curved surfaces with its small footprint. VIBCO engineers are happy to suggest the perfect STIK-IT for your needs. STKIT-901GP TRAILA

nothing more than an air hose. A straightforward switch starts

Redesigned for reduced weight and versatility, the Traila<sup>™</sup> has

the right force and frequency to clear your toughest loads.

the suction and another starts the vibration.

We have versions to

handle small areas as

well as railroad cars.

### **Technical Data**

Model	Weight		60 PSI (4 Bar)		80 PSI (5.5 Bar)		Max. Weight*			
			Cubic ft./min.	Vibration/min.	Cubic ft./min.	Vibration/min.	n. of Material in Bin Slope Area			
	lbs.	kg.	CFM	VPM	CFM	VPM	min. Ibs.	max. lbs.	min. kg.	max. kg.
TRALA-STKIT150	14.9	6.7	9	2,400	11	3,200	400	1,000	180	455
TRALA-STKIT200	21.4	9.6	12	2,400	15	3,000	1,000	4,000	455	1,815
STKIT-901GP	4.1	1.9	7.5	7,000	8.5	7,200	_	2,700	_	1225
* Rule of thum	b for sizing:		NOTE: • Data obtained on laboratory test block							

One lb. vibrator force to each 10 lbs. of bin content at 80 PSI

Frequency and force will vary with quality of air, unit lubrication, and rigidity of mount
Material, Dimensions & Data subject to change without notice



64

STIK-IT<sup>™</sup> VACUUM MOUNT Shown with Pneumatic • Rapidly Attaches to Surfaces SVRFS-4000 AL unit • No Bolting or Welding with Stik-It™ WALL • Provides "One Person Portability"

**MOUNTING SYSTEMS** 

- Great for Testing and Cleaning
- Extreme Temp (ET) Models Available (see below for temp. range)

VIBCO's Stik-It™ pneumatic vibrator mount is the versatile, weld free vibrator mounting solution you need! It mounts to any smooth nonporous surface in seconds. No bolts, no welding, no hassle. Just the right amount of vibration right where you need it ... right away.

VIBCO's exclusive Stik-It™ mount creates positive suction with a steady air miser. Place, remove and reuse your VIBCO vibrators in seconds!

VIBCO Stik-It<sup>™</sup> mounts can be used with over 40 of VIBCO's pneumatic, electric and hydraulic vibrators. Just ask a VIBCO Engineer to recommend the right vibrator and mount.

Tried other models that failed? VIBCO's Stik-It™ mount was designed just for the harsh dusty industrial environment. Our vacuum producer will pass

large dust particles that will kill other units! Plastic tote bins, IBCs, test labs, rail cars, fiber drums, V cone blenders, temporary material flow problem spots, hopper clean outs... all are perfect places to Stik-It™!



L Compatible with: VS-510 • SCR-300, SCR-400 • 2P-75, 2P- 100, 2P-150	Compatible with: VS-380 •V-380 • 50-1-1/2S-VC •US-450T, US-700 •	Compatible with: MLT-190, MLT-250, MLT-320 • BVS-130, BVS-160, BVS-190, BVS-250, BVS-320 • V-130, V-190, V-250, V-320 • VS-130, VS-160, VS-190, VS-250, VS-320 • 50-15, 50-1-1/4S • BV-130, BV-190, BV-250, BV-320 • SPR-20, SPR-21, SPR-40, SPR-60,	Compatible with: MLT-190 • BVS-130, BVS-160, BVS-190 • V-130, V-190 • VS-130, VS-160, VS-190 • 50- 15, 50-1-1/4S • BV-130, BV-190 • SPR-20.
+ + + - 50-2S	SVRFS-4000AL	SPR-80 • SCR-50, SCR-100 • SPR-21, SPR-60, SPR-80	SPR-21 • SCR-50, SCR-100 • SPRT-21

**Dimensions** - Other sizes available. Consult factory for more information. \*Vibrators sold separately

Model	L = Length		W = \	Nidth	H = Height		Inlet
Model	inch	mm	inch	mm	inch	mm	NPT
STKIT-902 & STKIT-902ET	8	203.2	3	76.2	1-3/8	34.9	1/4
STKIT-903 & STKIT-903ET	11	279.4	3-1/2	88.9	1-3/8	34.9	3/8
STKIT-906 & STKIT-906ET	10	254.0	6	152.4	1-3/8	34.9	3/8
STKIT-906WALL & STKIT-906WALLET	10	254.0	6	152.4	1-3/8	34.9	3/8
STKIT-908 & STKIT-908ET	10	254.0	8-1/2	215.9	2-1/8	53.9	3/8

#### **Technical Data**

BR - J - I NI -	psi	bar	CFM	Std. Temp	o. Range	Extreme Te	Weight		
Model No.				°F	°C	°F	°C	lbs	kg.
STKIT-902 & STKIT-902ET	80	5.5	8	32°F to 125°F	0°C to 51°C	-40° to 450°F	-40° to 232°C	0.8	0.4
STKIT-903 & STKIT-903ET	80	5.5	8	32°F to 125°F	0°C to 51°C	-40° to 450°F	-40° to 232°C	1.6	0.7
STKIT-906 & STKIT-906ET	80	5.5	8	32°F to 125°F	0°C to 51°C	-40° to 450°F	-40° to 232°C	3.3	1.5
STKIT-906WALL & STKIT-906WALLET	80	5.5	8	32°F to 125°F	0°C to 51°C	-40° to 450°F	-40° to 232°C	3.3	1.5
STKIT-908 & STKIT-908ET	80	5.5	8	32°F to 125°F	0°C to 51°C	-40° to 450°F	-40° to 232°C	4.4	2.0
STD temp. range uses blue neoprene base, Extreme temp. range uses black silicone base • NOTE: Material, Dimensions & Data subject to change without notice • Dimensions ±1/16"									