

PERFORMANCE DATA FOR INTERCHANGEABLE HEADS									
Part #	Model #	Size Dia.	Head Length	Weight	Unbalance	Amplitude Peak-to-Peak	Radius of Action	Speed at 10,000 RPM's	Speed AT 12,000 RPM's
		IN	IN	LBS	LB-IN	IN	IN	Force-LBS	Force-LBS
STANDARD HEADS - STEEL TIP OR RUBBER TIP									
950014	VH14	7/8	11.94	1.40	.029	.04	4.6	82	119
950016	VH16	1	12.45	2.10	.028	.03	5.0	80	115
950020	VH20	1-1/4	12.19	3.00	.092	.06	7.5	261	376
950024	VH24	1-1/2	12.04	4.20	.162	.08	9.5	460	663
950028	VH28	1-3/4	12.05	5.80	.200	.07	11.0	568	818
950034	VH34	2-1/8	12.30	8.80	.355	.08	14.0	1008	1452
950040	VH40	2-1/2	13.52	14.00	.571	.08	18.0	1622	2335
					POLLY HE	ADS			
950328	VH28-PH	1-3/4	13.25	4.65	.162	.07	10.0	460	663
950332	VH32-PH	2	13.40	6.35	.200	.06	12.0	568	818
				SPECI	AL PURPO	SE HEADS			
950014	VH14-ST	7/8	11.94	1.40	.029	.04	4.6	82	119
951014	VH14-LF	7/8	9.95	1.10	.017	.03	5.6	48	70
952034	VH34-SP	2-1/8	5.84	3.80	.168	.09	14.0	477	687

Viber® Never Oil™ Heads

No Routine Maintenance! The unique design of Viber Never Oil™ heads feature permanently lubricated bearings. Viber heads quickly reach top speed at maximum force output with no warm-up period.

Steel-tipped, Rubber-tipped and our new **Polyurethane-coated Heads** are completely interchangeable with all Flex Drives.

The **Shallow Pour head** is only 6" long. A great choice for consolidating low-slump concrete slabs, decks, floors, precast panels, and other shallow pours.

The **Low Force output head** eliminates concrete from exploding out of the forms – especially great for ICF forms. Uses the 7/8" small diameter drive.

Viber® Polly Heads

Use Polyurethane coated Never Oil™ heads where epoxy-coated rebar is present.

Because the surface of our Polly Heads are softer than the rebar they will not chip the rebar upon contact. The tough polyurethane coating provides superior abrasion resistance and outstanding energy transfer - and like the original Never Oil™ heads they never need maintenance.

CHICAGO VIBRATOR PRODUCTS 642 NEWPORT AVENUE WESTMONT, IL 60559 1800-842-7284 USA & CANADA 1-630-920-9411