

## BACKPACK VIBRATOR

Powerful, portable and reliable...these gas power units, provide ultimate and immediate adaptability on the job. Utilizing rugged and dependable Honda gasoline engines, coupled to our "speed-up" transmission, vibrator heads develop 12,000 vpm and never drop below 10,000 vpm...Even in the heaviest low slump concrete loads. Mounted on very comfortable frames, these backpacks allow operators incredible maneuverability around the job. Run time with full tank approximately 1 hour plus.

**BP50A** Runs head up to 2½" diameter. Honda 2½ HP, 4 stroke, weight 24 lbs. Equipped with a totally enclosed rotary throttle and a conveniently located kill switch on the same handle.



BP50A

No.	Motor / HP	Max Head Size	Wt (lbs)
OZ BP50A	2½ HP Gas Honda	2½"	24.00

## VIBRATOR ELECTRIC MOTORS

Manufactured to exacting specifications to withstand the rough day-to-day abuses associated with construction sites. Lightweight, compact and fitted with our comfortable adjustable shoulder strap, this one man power unit will speed through the stiffest concrete. All Power Units (gas and electric) run vibrator heads 11,000 to 12,000 vpm. They never drop below 10,000 vpm even in the lowest slump concrete when maximum head size specifications are followed. These power units come standard with the Quick Disconnect "QD" system. Changing shafts and heads on the job is a snap.



Model No.	Amps	HP	Maximum Head Size Steel
OZ 1.2	9	1¼	1½"
OZ 1.8	15	1¾	1¾"
OZ 2.4	17	2¼	2"

HEADS - STEEL	
No.	Size
OZ H075	¾"
OZ H100	1"
OZ H125	1¼"
OZ H150	1½"
OZ H175	1¾"
OZ H200	2"
OZ H250	2½"

SHAFTS	
No.	Size
OZ FS7	7'
OZ FS10	10'
OZ FS14	14'

Accessories	
No.	Description
OZ SC	Shaft Connector to Motor
OZ 6725A1	Ball Bearing Shaft to Shaft Connector

HEAD DIAMETER	RADIUS OF ACTION (R- Inches)
1"	4
1½"	6
1¾"	9
2"	11
2½"	13
These values are only a general guide.	



## CORDLESS VIBRATOR

Powerful, 18V Lithium-Ion powered cordless vibrator delivers 13,000 VPM to both increase the strength of concrete and create a smooth mix. With a dual-directional switch, it's easy to hold the tool in either horizontal or vertical positions for up to 25 minutes of consistent use on a full charge. Features a 4 foot shaft with 1" vibrator diameter, 2 Lithium-Ion 18V 3.0 Ah batteries, a rapid charge battery charger and convenient hard-plastic carrying case.

No.	Wt (lbs)
MAK BVR450	7.70

## BATTERY REPLACEMENT

No.	Description	Wt (lbs)
MAK 18VLXT	18 volt battery	0.40
MAK DC18RC	Charger	2.20

