

**VIBRATOR:**

---



Click to view specifications ➤

Close ➤

**VIB28-60**

**Toweling right up to the edge**

Hoppt concrete vibrators with flexible shaft are built with the improved pendulum designed. This series of vibrators consist of 5 sizes, which are the VIB28, VIB32, VIB38, VIB45 and the VIB60. The concrete vibrators are suitable for use in all types of concrete and a wide variety o construction sites from small foundations to very large projects. Vibration parameters have been optimized leading to a maximum output.

**Features and Benefits**

- Comes in 2 coupling options
- Hoppt Coupling
- Twin-claw Coupling
- Induction hardened magnesium steel alloy
- Reinforced steel hose reinforced by 6 layers of special spun steel
- High vibrating power
- Long working life
- Wear resistance and reliability
- Easy operations and compatibility
- Easy maintenance

Specifications for	VIB28	VIB32	VIB38	VIB45	VIB60
Head Dimension (mm)	28x460	32x470	38x490	45x500	60x500
Total weight (kg)	18	18	19	20	21
Frequency (Hz)	163-208	163-208	163-208	163-208	163-208
Shaft revolution (rpm)	3,000	3,000	3,000	3,000	3,000
Amplitude (mm)	1.1	1.4	1.6	2.0	2.4
Flexible shaft length (m)	6	6	6	6	6
Coupling Type	Hoppt/ Twin-claw	Hoppt/ Twin-claw	Hoppt/ Twin-claw	Hoppt/ Twin-claw	Hoppt/ Twin-claw

## DRIVE UNIT:

---



[Click to view specifications >](#)

[Close >](#)

### HDU

Hoppt has got a range of reliable drive units to be used on the concrete vibrators and submersible pumps. Using the most reliable engines from Honda and Robin, and the option of 2 types of coupling allow the user to have great versatility in choosing the best units for site usage.

#### Features and Benefits

- Comes in 2 coupling options
- Hoppt Coupling
- Twin-claw Coupling
- Compatible with Hoppt's VIB and HFP
- Durable design for use at site
- Easy operations

Specifications for	HDU55	HDU60	HDU50
Dimension - LxWxH (mm)	420x520x445	420x520x445	420x520x445
Weight (kg)	26	28	30
Engine Speed (rpm)	3,600	4,000	4,000
Engine	Honda GX160 @ 4.0kW (5.5hp) 4-Stroke Gasoline	Robin EX17 @ 4.2kW (6.0hp) 4-Stroke Gasoline	Robin EY20-3C @ 3.7kW (5.0hp) 4-Stroke Gasoline
Coupling Type	Hoppt/Twin-claw	Hoppt/Twin-claw	Hoppt/Twin-claw