

# **Rotary Electric Vibrators**



Newly redesigned JHV super-duty vibrator with the same footprint, lower operating temperature, and improved output force. CE & CSA certifications available for select models. UL Class II, Div. II available on future models.



Even the harshest conditions won't bother Uras Techno's rotary electric vibrators. Designed for continuous duty and protection from environmental elements, they have a reputation for ensuring maximum up-time and material flow — even with high load applications.

Uras Techno & J&H Equipment have collaborated to develop a new generation JHV vibrator. The vibrators are optimized for the J&H product line featuring a robust design that prioritizes longevity by using oversize shafts and bearings to meet the rigorous demands of the material processing industry.

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- IP66, continuous duty rating for long service life in harsh conditions
- Highly flexible with adjustable force outputs (0%–100%), frequency ranges and amplitudes
- All-weather polyurethane coating finish
- Low noise level run at an average of 65 dB at one meter
- All units have permanently greased bearings to minimize maintenance
- Mounting fasteners and pre-installed anti-vibrational lead cable included
- All models are inverter duty rated







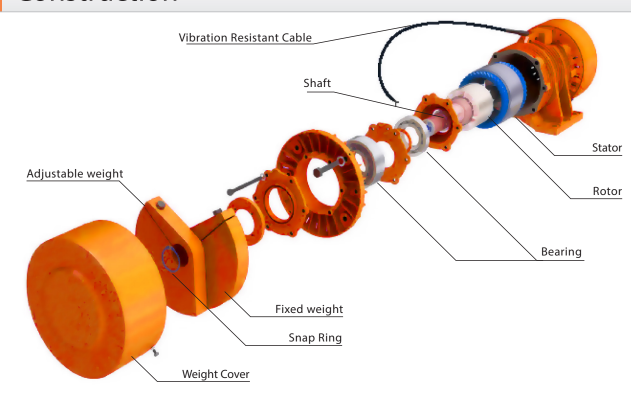
### Key Details/Features of The JHV Motor

- Robust design with oversized shaft and bearings.
- Motors are designed to JIS standards, comparable to IEC.
- Improved energy consumption to output force ratio.
- Low operation temperatures.
- Simplified, quick eccentric weight adjustment.

#### JHV Models and Range

M	lodel	No. of Poles	Frequency (Hz)	Vibrating Force (lbf)	Vibrating Force (kN)	Available Voltage (V)	Speed (rev/min)	Paint Color	Certification	Ouput (HP)	Output (kW)
17-	-114-A		(50)/60			(380)/(400)/(415)/230/460			CE		0.6
17-	-114-B	4	60	1798	8	575	1500 @ 50 Hz / 1800 @ 60 HZ	Red	CSA	0.8	
17-	-114-C		50			380/660			None		
17-	-115-A		(50)/60			(380)/(400)/(415)/230/460			CE		
17-	-115-B	2	60	2698	12	575	3000 @ 50 Hz / 3600 @ 60 HZ	Orange	CSA		
17-	-115-C		50			380/660			None		

#### Construction



Uras Vibrators feature an extremely simple mechanism whereby vibrating force is created by rotating unbalanced weights attached to both ends of an induction motor shaft. Drawing on research and a proven track record that spans a half-century since our vibrators were originally developed, we have perfected vibrators with tough vibration resistant structures and an extremely high level of reliability.

These vibrators have been designed to prevent the unbalanced weights from dropping down during adjustment, ensuring complete safety when handling. Additionally, this design feature helps to extend the service life of the bearings, usable under all weather conditions.

# Standard Specifications of JHV Series

Ç.,	-::f:+:	Three-phase								
Spe	ecification	2 Poles	4 Poles							
Pov	wer Supply	230/380/400/415/460/575/660								
Tir	ne Rating	Continuous rating								
The	ermal Class	Class	F							
	Cover Structure rating Force kN)	12	8 to 10.5							
Protec	tion Structure	IP66								
Οι	itput (kW)	0.6								
Speed	Power Supply Frequency (Hz)	50/60								
speed	(r/min)	3000/3600	1500/1800							
Vibrati	ing Force (kN)	12	8							
Vibrati	ing Force (lbf)	2698	1798							
	d ZZ Bearings ing Force (kN)	12	8 to 10.5							
Encl	losed Cable	2PNCT (4-core) x 2m cable								
Install	ation Method	Frame leg installation								
Coa	ating Color	J&H Orange	J&H Red							
	on and Operating vironment	Can be used indoors and outdoors. Ambient (including installation base) temperature: -15°C to +40°C* Altitude: 1,000 m max. Relative humidity: 85% max. with no condensation								

<sup>\*</sup> Please contact J&H for applications subject to temperatures below -15°C or above 40°C.



# JHV Standard Uras Vibrators

	Full-load Current (A)														
Model	230 Volt		380 Volt		400 Volt		415 Volt		460 Volt		575 Volt		660 Volt		Protection Structure
	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	
17-114-A	-	2.4	1.5	-	1.4	-	1.4	-	-	1.3	-	-	-	-	
17-114-B	-	-	-	-	-	-	-	-	-	-	-	0.84	-	-	
17-114-C	-	-	1.5	-	-	-	-	-	-	-	-	-	0.85	-	IP66
17-115-A	-	2.3	1.4	-	1.4	-	1.3	-	-	1.2	-	-	-	-	IPOO
17-115-B	-	-	-	-	-	-	-	-	-	-	-	0.84	-	-	
17-115-C	-	-	1.3	-	-	-	-	-	-	-	-	-	0.72	-	

<sup>\*</sup> Minimum cable bending radius, 4" [100mm] per machine manual.



Vibrator Speed Power supply frequency of 50 Hz Power supply frequency of 60 Hz



Vibrator Speed Power supply frequency of 50 Hz Power supply frequency of 60 Hz

# Specifications (Imperial)

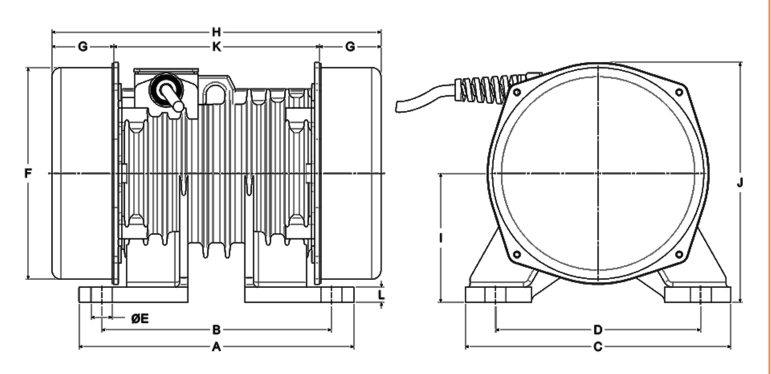
Model	Model Vibrating Output Force (lbf) (HP)				Dimensions (Inch)										Mass (lbs)	
			Poles	А	В	С	D	Е	F	G	Н	1	J	К	Bolt Dia.	
17-114-A			4	- 11.417	9.528	11.024	8.504	4 0.866	8.787	2.559	9 13.661	1 5.354	9.961	8.543	3/4" - 16 UNF	101.4
17-114-B	1798	0.0	4													99.2
17-114-C			4													101.4
17-115-A		0.8	2													90.4
17-115-B	2698		2													88.2
17-115-C			2													90.4

### Specifications (Metric)

Model	Vibrating Force (lbf)		Dimensions (mm)													
		(HP)	Poles	А	В	С	D	E	F	G	Н	ı	J	К	Bolt Dia.	
17-114-A			4	4 4 4 2 2 2 2			216							3 217	M18*	46
17-114-B	1798		4													45
17-114-C		0.0	4		242	280		22	222	65	247	347 136	253			46
17-115-A		0.8	2		242	280	216		223	65	347					41
17-115-B	2698		2													40
17-115-C			2													41

<sup>\*</sup> J&H standard bolt supply is 3/4" - 16 UNF. Metric equivalent is M18 (Type 8.8), to be used at customer's discretion.

# Outline Drawings



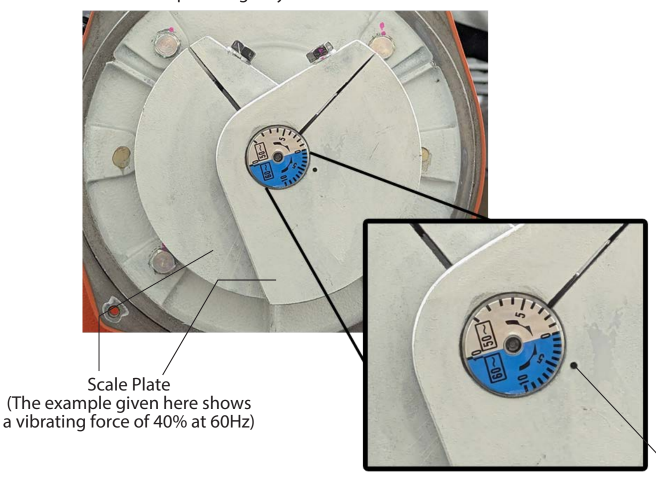
### How to Adjust the Vibrating Force

#### Fan-shaped Weight Adjustment

The shaft uses unbalanced weights attached at both ends. As shown in the photo below, one fixed weight and one adjustable weight are attached to each end of the shaft. To adjust the vibrating force of the Uras Vibrator, the combined eccentric moment of the fixed and adjustable weights can be tuned by changing the relative angle of both weights. The adjusted angle of the weights at each end of the shaft must match.

The required vibrating force can be set by loosening the locking bolt (used to secure the adjustable weight) and aligning the indicator with the required scale marking on the scale plate. The photo shows an example of an adjustment to 40% of the maximum vibrating force at 60 Hz.

#### Fan-shaped weight system

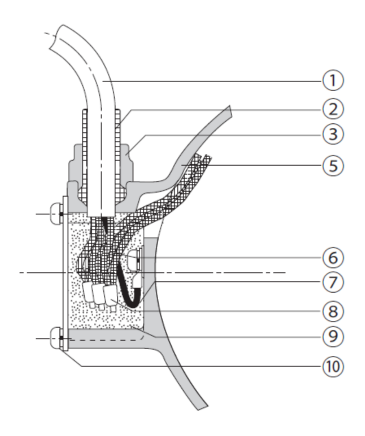


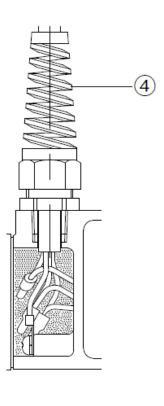
Indicator

#### **Terminal Box and Cable**

Uras Vibrator terminal boxes are filled with a special foam. The lead cable is an anti-vibration butyl rubber insulated chloroprene cab-tire that ensures long life.

	Part Name		Part Name					
	2PNCT	6	Single-core, lead-in wire					
1	(anti-vibration butyl rubber insulated chloroprene cab-tire	7	Ground wire					
	cable)	8	Insulated closed-end connector					
2	Rubber bushing	9	laciation Facus					
3	Bellmouth	9	Isolation Foam					
4	Strain Relief	10	Terminal Box Cover					
5	Frame							







FOR MORE INFORMATION

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