

Flex shaft and high cycle solutions.



**Multiquip** flex-shaft concrete vibrators are designed to work in medium to high-slump concrete. Typical applications include small pours, slabs, driveways, stem walls and footings. With five different motors, flexible shaft options in several lengths and six steel vibrator heads you can easily build the ideal vibrator assembly to fit your application.

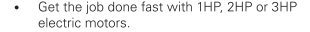
**Electric Motors** ideal for concrete slump of 3" or more.



### CV1A Model

Horsepower - 1 Voltage - 115 RPM - 16,000

**Shaft Required** - FSN series **Head Options** - 900HD, 1000HD



- Universal electric motors in 115V or 230V configurations operate at either 50Hz or 60Hz.
- All models are UL & CSA compliant.
- Make job-site setup fast and easy with the included quick-disconnect coupler design.
- Size up your job with flexible shafts ranging in lengths from 2 to 21 feet.
- Durable flexible shafts resist unraveling and stretching with an inner core of high carbon spring wire.
- 6 steel vibrator head options range in size from 7/8" to 2 5/8".



### CV2 Models

**CV2A** - 115V

**CV2B** - 230V

Horsepower - 2

**RPM** - 18,000

**Shaft Required** - FS series

**Head Options -**

1400HD, 1700HD, 2100HD



#### CV3 Models

**CV3A** - 115V

**CV3B** - 230V

Horsepower - 3

**RPM** - 19,250

Shaft Required - FS series

**Head Options -**

1400HD, 1700HD, 2100HD, 2600HD

## **FLEX SHAFT AND HEAD**





## **Gas Motors** ideal for concrete slump of 3" or more.

## **BPX** Backpack Motor





- Operator comfort leads to increased productivity with enhanced padding configurations and heavy duty compression straps that allow for maximum breathing and optimal contact points over the users' center of gravity.
- Ideal for work on scaffolding or applications where electrical cords are not desireable.
- Job-site application versatility with compatibility of Multiquip's full range of flex shaft and heads.
- Quick and easy removal of the flex shaft with quick disconnect knob.
- Powerful, portable and reliable Honda 2.1 hp GXH50 4-stroke engine with low oil shut down sensor.

## **G55H** Stationary Motor

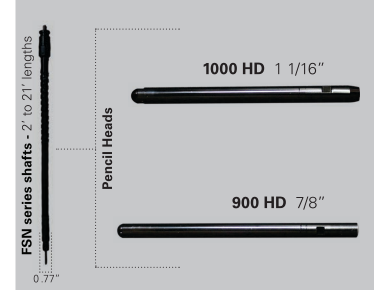


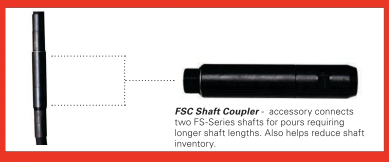
Shaft and head sold separately.

- Work anywhere with this portable vibrator motor.
- Superior reliability and performance with Honda 4.8 hp GX160 4-stroke engine.
- Complete operator convenience with 360° rotation swivel and vibrator support base.
- Ideal for a wide range of applications with compatibility of FS series shafts and four steel heads from 1 3/8" to 2 5/8"

## Flexible Shafts and Heads









# **Specifications**

## **Electric Drive Motors**

Model	Amps	Voltage/ Frequency	HP (kW)**	RPM	Weight	Required Shaft	Plugs
CV1A	10	115v 50/60 Hz	1 (1.2)	16,000	11 (5)	FSN	NEMA 5-15P
CV2A	15	115v 50/60 Hz	2 (1.8)	18,000	13 (6)	FS	NEMA 5-15P
CV2B	7.5	230v 50/60 Hz	2 (1.8)	18,000	13 (6)	FS	WITHOUT
CV3A	20	115v 50/60 Hz	3 (2.4)	19,250	14 (6)	FS	NEMA L5-20P
CV3B	10	230v 50/60 Hz	3 (2.4)	19,250	14 (6)	FS	WITHOUT

## **Gasoline Drive Motors**

Model	Engine	Engine Type	HP (kW)**	Fuel Capacity gal. (I)	Weight lb. (kg)	Required Shaft
G55H*	Honda GX-160	4-Stroke	4.8 (3.6)	.95 (3.6)	74 (33)	FS
BPX*‡	Honda GXH50	4-Stroke	2.1 (1.6)	.16 (0.6)	24 (11)	FS, FSN

BPX should not be used with shafts less than 10 ft. in length.

## **Vibrator Heads**

Model	Head Type	Diameter in. (mm)	Length in. (cm)	Amplitude* in. (mm)	Weight lb. (kg)	Required Shaft	Required Drive Motor
900HD	Steel	7/8 (22)	14 1/2 (37)	0.012 (0.306)	1.71 (0.78)	FSN	BPX, CV1
1000HD	Steel	1 1/16 (27)	13 7/8 (35)	0.021 (0.534)	2.42 (1.10)	FSN	BPX, CV1
1400HD	Steel	1 3/8 (35)	15 1/4 (39)	0.025 (0.637)	4.70 (2.12)	FS	BPX, CV2, CV3, G55H
1700HD	Steel	1 11/16 (43)	15 (38)	0.047 (1.197)	5.85 (2.70)	FS	BPX, CV2, CV3, G55H
2100HD	Steel	2 1/8 (54)	13 1/4 (34)	0.048 (1.213)	9.05 (4.10)	FS	BPX, CV2, CV3, G55H
2600HD	Steel	2 5/8 (67)	13 1/4 (34)	0.043 (1.102)	13.30 (6.02)	FS	BPX, CV3, G55H

# FSN-Series Flexible Shafts Requires CV1, BPX Drive Motors

Model	Length ft. (m)	Weight lb. (kg)
FSN2	2 (0.6)	3 (1.3)
FSN7	7 (2.1)	6 (2.9)
FSN10	10 (3)	9 (4.0)
FSN12	12 (3.7)	10 (4.8)
FSN14	14 (4.3)	11 (5.1)
FSN21	21 (6.4)	18 (8.3)

## **Accessories**

Part Number	Description			
CON-SM	Adapts CV-motors to Mikasa ESV and ESW flexible shafts			
CON-MS382V	Adapts Mikasa motors to FS flexible shafts			
CON-MS314V	Adapts Mikasa motors to FSN flexible shafts			
13785-501	382V ball bearing quick disconnect			
13883-501	Shaft coupler for 382V shaft extension (max length 35 ft)			
FSC	Shaft coupler for FS shaft extension (max length 35 ft)			
90004-05	Coupler 314V series shafts			
90004-03	Spindle 314V series shaft			
500300122	Motor Coupler FS & FSN			

# FS-Series Flexible Shafts Requires BPX, CV2, CV3, G55H Drive Motors

Model	Length ft. (m)	Weight lb. (kg)
FS3	3 (0.9)	5 (2.3)
FS7	7 (2.1)	11 (4.9)
FS10	10 (3)	16 (7.2)
FS12	12 (3.7)	18 (8)
FS14	14 (4.3)	20 (9)
FS21	21 (6.4)	28 (12.7)

## **Maximum Shaft Lengths**

Model	Shaft	Head/Model	Max. Shaft Length ft.
CV1/BPX	FSN	900HD, 1000HD	21
CV2/BPX	FS	1400HD, 1700HD	28 ***
CV2/BPX	FS	2100HD	21
CV3/BPX/ G55H	FS	1400HD, 1700HD 2100HD, 2600HD	35***

<sup>\*\*\*</sup> Requires shaft coupler for FS (p/n FSC)



<sup>\*\*</sup> Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. Multiquip Inc. and its subsidiary companies makes no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy of the engine power rating. Users are advised to consult the engine manufacturer's owners manual and its website for specific information regarding the engine power rating.

<sup>\*</sup> Calculated per ACI Standard 309R-05, Appendix A-1

Ideal for short pours, walls, footings, the **UM series** handheld vibrators provide exceptional power in a lightweight, user-friendly package.



**UM Motors** ideal for concrete slump of 3" or more.

- Lightweight aluminum motor case.
- Durable 120V universal motors.
- Vibration dampening handle reduces operator fatigue.
- Four head sizes available 0.9", 1.1", 1.25" and 1.5" diameter.



## Greatly reduced airborne contamination.

The sealed fan acts as a suction for air taken in from the rear, passed over the motor for cooling, and discharged at the rear again.



## **UM-Series Specifications**

120 Volt Models	Amps	Watts	Head in. (mm)	Shaft Dia. in. (mm)	Amplitude* in. (mm)	Frequency vpm (Hz)	Shaft Length ft. (m)	Overall Length ft. (m)	Motor Weight Ib. (kg)	Shaft/Head Weight Ib. (kg)	Total Weight Ib.(kg)
UM12325	3.8	280	0.9 (23)	0.9 (23)	0.015 (0.373)	12,000 to 15,500 (200 to 258)	8.2 (2.5)	9.6 (2.9)	6.6 (3)	7.7 (3.5)	14.3 (6.5)
UM12810	3.8	280	1.1 (28)	1.1 (28)	0.022 (0.563)	12,000 to 15,500 (200 to 258)	3.2 (1.0)	4.7 (1.4)	6.6 (3)	4.8 (2.2)	11.4 (5.2)
UM12815	3.8	280	1.1 (28)	1.1 (28)	0.022 (0.563)	12,000 to 15,500 (200 to 258)	4.9 (1.5)	6.3 (1.9)	6.6 (3)	6.4 (2.9)	13 (5.9)
UM12825	3.8	280	1.1 (28)	1.1 (28)	0.022 (0.563)	12,000 to 15,500 (200 to 258)	8.2 (2.5)	9.6 (2.9)	6.6 (3)	9.5 (4.3)	16.1 (7.3)
UM13225	3.8	280	1.25 (32)	1.25 (32)	0.027 (0.688)	12,000 to 15,500 (200 to 258)	8.2 (2.5)	9.6 (2.9)	6.6 (3)	9.9 (4.5)	16.5 (7.5)
UM13810	3.8	280	1.5 (38)	1.5 (38)	0.030 (0.770)	12,000 to 15,500 (200 to 258)	3.2 (1.0)	4.7 (1.4)	6.6 (3)	5.9 (2.7)	12.5 (5.7)
UM13815	3.8	280	1.5 (38)	1.5 (38)	0.030 (0.770)	12,000 to 15,500 (200 to 258)	4.9 (1.5)	6.3 (1.9)	6.6 (3)	7.5 (3.4)	14.1 (6.4)
UM13825	3.8	280	1.5 (38)	1.5 (38)	0.030 (0.770)	12,000 to 15,500 (200 to 258)	8.2 (2.5)	9.6 (2.9)	6.6 (3)	10.6 (4.8)	17.2 (7.8)

UM-Series vibrators are sold as complete assemblies. Motor and head shaft assemblies are not available separately. \*Calculated per ACI Standard 309R-05, Appendix A-1.



# Multiquip's high cycle generators simultaneously produce 60/180Hz to run high cycle vibrators while providing output for other job site equipment.

- Get your job done faster by powering up to three FXA 2" high-cycle or two FXA 2 3/8" vibrator heads (varies per current requirement).
- Easy portability with standard hinged lifting bail or add optional wheel kit UWKB.
- Powerful and reliable with Hondas GX340 engine, equiped with low oil shut down sensor.
- OSHA and NEC compliant with full panel GFCI protection.

# **GDP5HA High Cycle Generator**



## **FULL FEATURED CONTROL PANEL**

**GFCI** protection

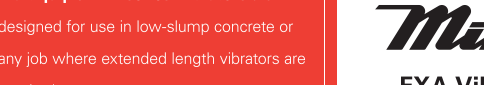


#### **SPECIFICATIONS**

GENERATOR	60	Hz 1PH OUTF	UT	180Hz 3PH OUTPUT		
Max Output		4 kW		5 kVA		
Rated Output		3.6 kW		5 kVA		
Voltage		120/240		240		
Max./Cont. Amps @ 120V		33.3/30	N/A			
Max./Cont. Amps @ 240V		16.6/15	13			
Receptacles	(1) 5-20R	(1) L5-30R	(1) L6-20R	(3) L18-20R		
ENGINE						
Engine		Honda G	X-340 / 10.7H	lp / 3,600RPM		
Starting System			Recoil			
Fuel Capacity / Run Time	5 gal / 5.7 hrs.					
WEIGHTS AND DIMENSION	NS					
Dry Weight	235.9 lbs.					
Dimensions L x W x H			29 x 22 x 2	22		



Multiquip's FXA series Vibrators are designed for use in low-slump concrete or any job where extended length vibrators are required.





## FXA Vibrators ideal for low concrete slump of 1" to 3".

- Motor in head design eliminates vibrations per minute (VPM) loss common in flex shaft vibrators.
- High efficiency under load with three-phase, 180 Hz electric motor.
- The higher VPM's maximize productivity in low slump applications.
- Liquify and move stiff concrete mix into corners and around rebar.
- Used with Multiquip's GDP5HA High Cycle generator.



VIBRATOR FXA60A4 2 3/8" diameter head

#### **SPECIFICATIONS**

Vibrator Model	Head Diameter	Head Length	Hose Length	Cord Length	Plugs	Amps	Centrifugal Force	Amplitude* in. (mm)	VPM	Weight
FXA50A4	2"	16½"	13 ft.	33 ft.	NEMA L18-20P	2	714 lb.	0.024 (0.613)	10,800	36 lb.
FXA50A6	2"	16½"	20 ft.	33 ft.	NEMA L18-20P	2	714 lb.	0.024 (0.613)	10,800	55 lb.
FXA50A9	2"	16½"	30 ft.	33 ft.	NEMA L18-20P	2	714 lb.	0.024 (0.613)	10,800	83 lb.
FXA60A4	2 3/8"	19¼"	13 ft.	33 ft.	NEMA L18-20P	4.5	1,358 lb.	0.0199 (0.505)	10,800	42 lb.
FXA60A6	2 3/8"	19¼"	20 ft.	33 ft.	NEMA L18-20P	4.5	1,358 lb.	0.0199 (0.505)	10,800	65 lb.
FXA60A9	2 3/8"	19¼"	30 ft.	33 ft.	NEMA L18-20P	4.5	1,358 lb.	0.0199 (0.505)	10,800	96 lb.

<sup>\*</sup>Calculated per ACI Standard 309R-05, Appendix A-1.

#### **HIGH CYCLE EXTENSION CORDS**

Model	Description
180EC50	50′ 12 gauge extension cord, 13 lbs.
180EC100	100' 12 gauge extension cord, 25 lbs.

Special high-cycle extension cords are available in 50-feet and 100-feet lengths

#### **HOSE EXTENSION KIT**

Model	Ft.	Wt.
FXAKIT10FT	10	20 lbs.
FXAKIT20FT	20	40 lbs.

Extended High Cycle Lengths are available. Additional handling hose may be added in 10-feet and 20-feet increments to meet application requirements. Extensions are special order, contact Multiquip for lead times. Hose extensions must be done at point of purchase and cannot be shipped separately.



Multiquip's High Frequency Inverter Concrete Vibrators allow the operator to change output frequency according to the slump conditions. Customers report greater productivity with far less operator strain.

The FU162A High Frequency Inverter has a push switch that changes the output frequency to the vibrator head, allowing the operator to keep up with the changing conditions of the concrete mix. Conventional concrete vibrators do not have the option to change mo-



FU162A Controller

powers any TWO\* of these vibrators:

**FX30E6** (1.25") • **FX40G6** (1.7") FX50G6 (2") • FX60E6 (2.4")

\* Only ONE FX60E6 can be powered at 18 Amps.

- **Soft Start mode** allows smooth starts even under load.
- Inverter powers up to two concrete vibrators with four head size options. (Powers only one FX60E6).
- Maintains top performance in virtually any slump condition with a powerful and highly efficient motor.
- Rugged control box with sealed electronics.



**FU162A Control Panel** 



FX50G6 — 2" Head diameter

## 100-120/220-240V 50/60 Hz converts to 48V 100-240 Hz output

100-120/ 220-240V FU162A **INPUT** Controller 50/60 Hz 1ø



Motor 100-240 Hz In Head

## **High Frequency Inverter**

Model	Receptacles	Input Power				Output Power				
		Voltage	Phase	Amps	Hz	Voltage	Phase	Amps	Hz	Weight lb. (kg)
FU162A	2	100-120/220-240	1	20-16/14-10.5	50/60	48	3	19.2	100-240	19.2 (8.7)

#### Concrete Vibrators

Model	Head diameter in. (mm)	Head length in. (mm)	Hose length ft. (m)	Cord length ft. (m)	Voltage	Amps	Hz	Vibration VPM	Shipping weight lb. (kg)
FX30E6	1.25 (32)	15.6 (396)	20 (6)	50 (15)	48	4	200/240	12,000/14,000	23 (10.3)
FX40G6	1.7 (43)	15.6 (396)	20 (6)	50 (15)	48	6	200/240	12,000/14,000	30 (13.7)
FX50G6	2 (52)	16.3 (413)	20 (6)	50 (15)	48	9.5	200/240	12,000/14,000	36 (16.5)
FX60E6	2.4 (61)	19.1 (485)	20 (6)	50 (15)	48	18	200/240	12,000/14,000	44 (19.9)

**NOTE:** The FU162 and FX concrete vibrator series is not compatible with other past or present MQ Mikasa high cycle vibrator series. Not compatible with Micon or FXA series products.

All models meet Canadian electrical requirements.

Warranty: FU162A Controller and FX Vibrators are covered by a one year parts and labor warranty. Contact Multiquip for complete warranty information.

Your Multiquip dealer is:

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