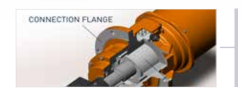
# MVE-FD "Flanged Drive"





DESIGNED FOR HORIZONTAL AND INCLINED VIBRATING SCREENS



### EASY MAINTENANCE

Straightforward, intuitive design: by eliminating the requirements for hydraulic power and external drive units, removing the drive is quick and easy requiring only a few basic tools to unscrew the fastening bolts. Grease for life; easy change of the vibration intensity



### **QUICK INSTALLATION**

"Plug & play" installation process compared to traditional drive systems: all the necessary drive components are already included inside the drive itself



### **BUILT TO LAST**

The robust design and the first class materials ensure a long life





## c**71**°us [∏ (Ex) C € (

							ELECTRIC FEATURES						
Unbalance (InLb)	Model			Centrifugal Force	rpm	Weight	input power	Nominal Current	la/In				
(INLD)		Size	Poles	Lb		Lb	Нр	Α		Cable Gland			
60 Hz	60hz US.Market		60 Hz 60 Hz 60 Hz		60 Hz	60 Hz (460)	60 Hz	Otana					
								A max. (Y)					
284.0	MVE 11700/6N-FD-80AX A	80	6	11,606	1,200	440.9	5.8	7.5	4.3	M25			
349.6	MVE 14500/6N-FD-80AX A	80	6	14,288	1,200	509.3	9.4	12.0	5.3	M25			
459.2	MVE 19000/6N-FD-90BP A	90	6	18,764	1,200	727.5	8.7	12.7	6.4	M32			
658.8	MVE 27000/6N-FD-91BP A	91	6	26,922	1,200	853.2	10.3	14.5	6.4	M32			

## MVE-FD 8 poles - 50Hz / 60Hz

## c**71**°us [∏[ ⟨Ex> C € ⟨

							ELECTRIC FEATURES						
Unbalance	Model			Centrifugal	FD 100	Weight	input power	Nominal Current	la/In				
(InLb)	Modet	Size	Poles	Force	rpm	Lb	Нр	Α	14/111	Cable			
60 Hz	60hz US.Market	0.20	. 0100	60 Hz 60 Hz		60 Hz	60 Hz	60 Hz (460)	60 Hz	Gland			
								A max. (Y)					
349.6	MVE 8000/8N-FD-80AX A	80	8	8,037	900	456.3	4.0	6.0	3.5	M25			
416.5	MVE 9700/8N-FD-80AX A	80	8	9,573	900	512.1	5.7	8.3	3.6	M25			
838.5	MVE 19500/8N-FD-90BP A	90	8	19,274	900	875.5	10.2	12.5	3.5	M32			
962.7	MVE 22000/8N-FD-91BP A	91	8	22,127	900	928.1	10.3	13.4	3.5	M32			

## **APPLICATIONS**

The FD series have been designed to be used on horizontal, inclined, mobile or fixed vibrating screens. In fact, thanks to their design and performance they can be used on many applications.

### LIST OF APPLICATIONS

- Circular / elliptical motion screen
- Circular motion inclined feeders
- Dewatering screen
- Scalping screen
- Vibrating machines and plants for aggregates, soil and minerals processing



Horizontal screen with two FD

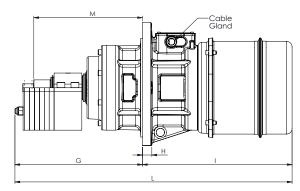
### **DIMENSIONAL SPECIFICATIONS**

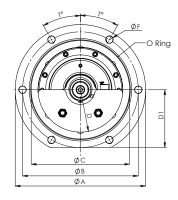


6 POLES							DIM	ENSIONAL	SPECIF	ICATION	NS (inch	es)					
Model	ze	Holes	ØΑ	ØВ	ØС	D	Ø D1	Т	ØF	G	Н	- 1	L	М	0 Rina	Screw	Shaft
60hz US.Market	Siz	посеѕ	In	In	In	In	In	degrees	In	In	In	In	In	In	Okilig	Sciew	Edge
MVE 11700/6N-FD-80AX A	80	6	15.75	13.98	11.89	5.12	6.97	30	0.87	15.31	1.10	19.72	35.04	13.11	41200		a
MVE 14500/6N-FD-80AX A	80	6	15.75	13.98	11.89	5.12	6.97	30	0.87	16.89	1.10	20.51	37.40	13.11	41200	7/0"	а
MVE 19000/6N-FD-90BP A	90	12	22.05	19.69	15.75	7.09	10.24	25/27.5	0.87	14.80	1.18	18.11	32.91	13.27	61600	7/8"	b
MVE 27000/6N-FD-91BP A	91	12	22.05	19.69	15.75	7.09	10.24	25/27.5	0.87	18.05	1.18	20.59	38.64	15.43	61600		b

8 POLES							DIM	ENSIONAL	SPECIE	IC ATION	JS (inch	26)					
Model	a)		Ø A	ØВ	ØС	D	Ø D1	T	ØF	G	Н	1	1	М			Cl. C
60hz US.Market	Size	Holes	In	In	In	In	In	degrees	In	In	In	In	In	In	0 Ring	Screw	Shaft Edge
								3									
MVE 8000/8N-FD-80AX A	80	6	15.75	13.98	11.89	5.12	6.97	30	0.87	15.71	1.10	19.72	Holes	13.11	41200		а
MVE 9700/8N-FD-80AX A	80	6	15.75	13.98	11.89	5.12	6.97	30	0.87	18.07	1.10	20.51	38.58	13.11	41200	7/0"	а
MVE 19500/8N-FD-90BP A	90	12	22.05	19.69	15.75	7.09	10.24	25/27.5	0.87	17.36	1.18	18.11	35.47	13.27	61600	7/8"	b
MVE 22000/8N-FD-91BP A	91	12	22.05	19.69	15.75	7.09	10.24	25/27.5	0.87	19.23	1.18	20.59	39.80	15.43	61600		b

SHAFT EDGE											
DIMENSIONAL SPECIFICATIONS (inches)											
Туре	N	0	ØР								
а	1.34	0.98									
b	1.42	0.47	1.57								
Tolerances	± 0.2	Н8	g6								
9 O -		N									





## **ADVANTAGES**

#### **DRASTIC REDUCTION OF MAINTENANCE**

 $\label{thm:maintenance} \mbox{Maintenance Free. The FD series is greased for life, so lubrication i no longer needed during maintenance.}$ 

#### **PLUG & PLAY**

The installation of the motors on the application is very simple and fast : in case of extraordinary maintenance, downtime are reduced.

#### **MODULARITY**

The use of FD requires few structural elements : both the design phase and  $\;$  the realization of the plant are made simpler.

#### **AN INFILTRATION-PROOF SYSTEM**

The FD motors are IP66: it means that in case you need to replace it, the operations can be performed directly on site without worrying about water infiltration and dust.

#### **BUILT TO LAST**

The FD series has been designed and built with the aim of reaching a life time of more than 20,000 hours, in any condition.

#### **VERSATILE**

The FD Series can be used with inverters making it a versatile tool and able to meet all the screening requirements.

#### MVE-FD

PROBLEM SOLVING Avoids the use of through shafts with oil lubrification system.

#### **FEATURES**

INPUT VOLTAGE 400V (50Hz) or 460V (60Hz)

AMBIENT TEMPERATURE -20 °C / + 40 °C

ENCLOSURE PROTECTION IP 66

THERMAL PROTECTION PTC Termistor 130 °C

INSULATION CLASS F

sind. It is accurate to the best OLI knowledge or is obtained from sources believed to be accurate. OLI therefore assumes no legal responsibility



## WHEN YOU NEED IT, WHERE YOU NEED IT

## THE WORLDWIDE LEADER IN VIBRATION TECHNOLOGY







4070 Buford Hwy, Suite # 5 Duluth GA

770-622-1494



sales@olivibrator.com

WWW.OLIVIBRA.US

#### **OLI WORLDWIDE**

**DLI** Australia **OLI Benelux** OLI Brazil **OLI China OLI France** 

**OLI India OLI Italy OLI Malta OLI Middle East** 

**OLI Germany** 

**OLI Russia OLI South Africa** OLI Spain OLI Thailand

**OLI Nordic** 

**OLI Turkey** OLI UK **OLI USA** 

#### **OLI Headquarters**



info@olivibra.com

WWW.OLIVIBRA.COM