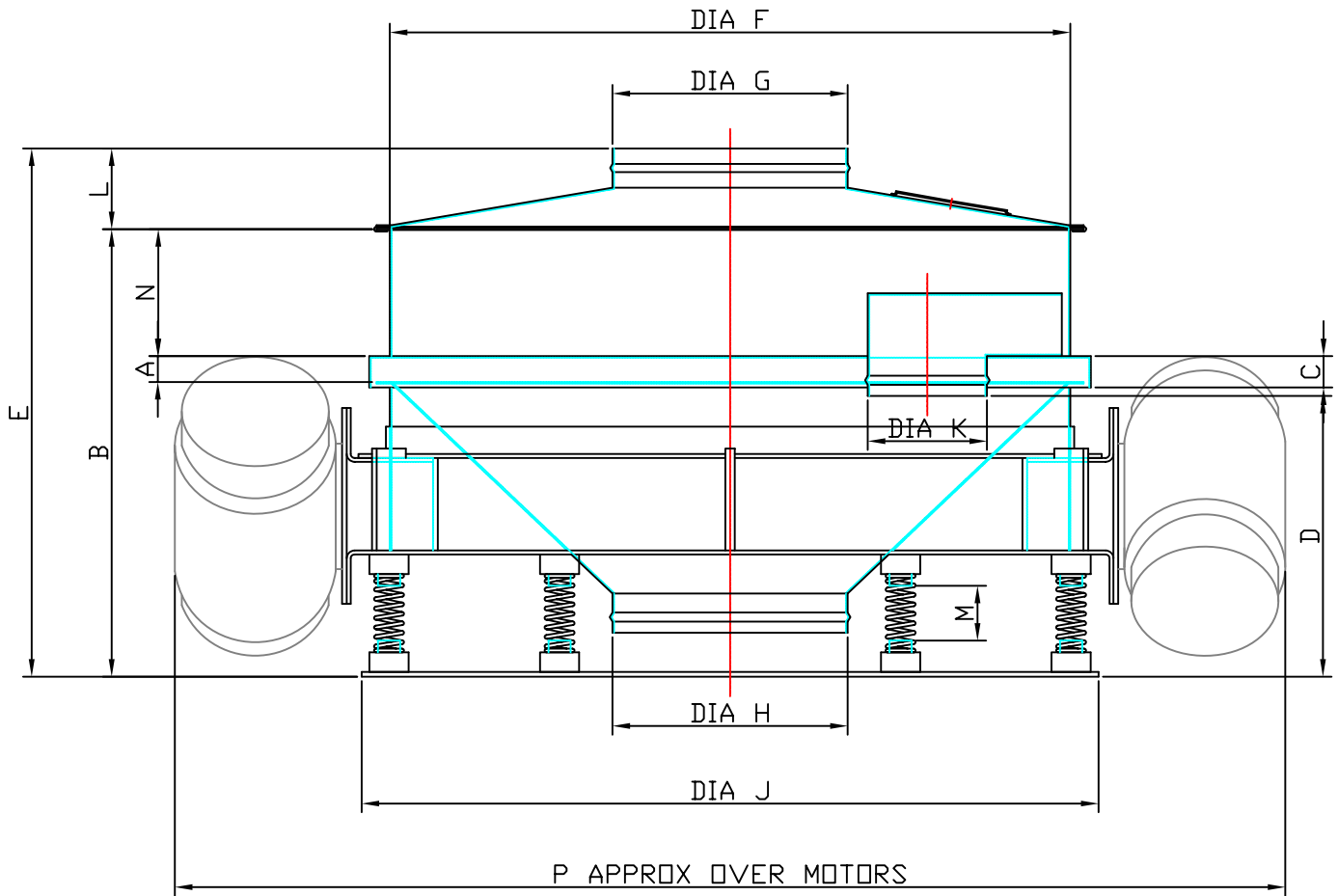


Vibraflo



	A	B	C	D	E	F	G	H	J	K	L	M	N	P
GVF1	31	497	40	346	599	457	100	200	512	102	100	50	100	990
GVF2	31	508	40	358	610	610	152	300	686	102	100	50	100	1148
GVF3	31	572	40	358	674	864	300	300	940	152	100	50	165	1420
GVF4	31	572	40	358	674	1118	500	500	1200	152	100	50	165	1670
GVF5	31	620	40	358	722	1372	600	600	1450	203	100	50	165	1972

The VIBRAFLO circular screen is designed for space reduction and increased capacity scalping. Material smaller than the screen aperture passes through the screen and discharges directly below under gravity, to storage, waste or other processes, thus allowing for higher throughput than with conventional circular screen separators.

By mounting the motors outboard on the rim of the machine deck access for maintenance procedures is greatly simplified and long life is assured. The dual outboard motors, mounted at the machine perimeter, control the amplitude vibration, and thus the speed of oversize particles in transit across the screen to the oversize outlet.

