

VG - 6T RIPPLE MILL UNIT

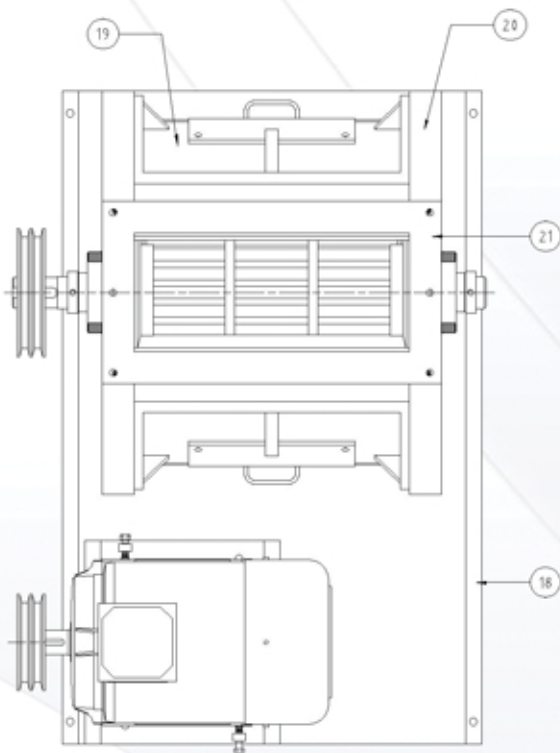


Revolutionary design in nut cracking technology that has consistent high cracking efficiency.

Easy and low cost maintenance. No more re-building of ripple plate with welding.

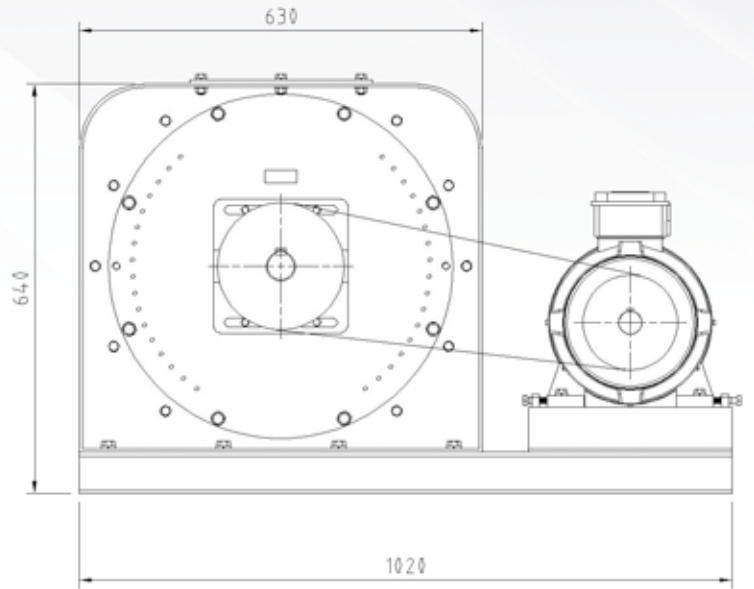
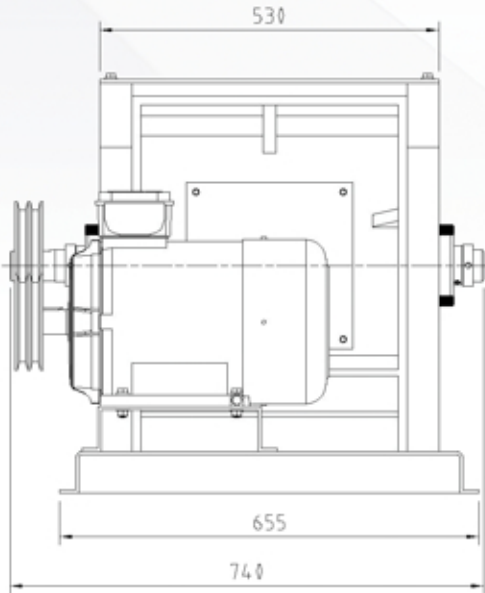
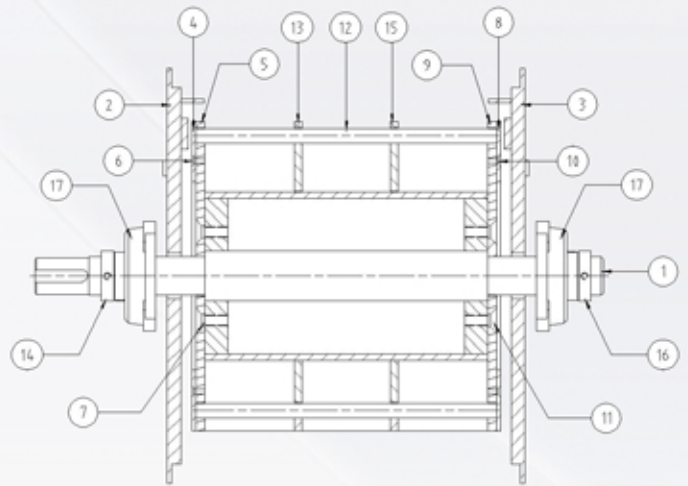
FEATURES :

- Two sided stator rod to minimize maintenance downtime.
- Uses stator rods which are easy to replaced only by dismantling the side plates.
- Easy adjustment and dismantling of Bearing Housings.
- Low Broken Kernel
- Low Noise Level
- Low Vibration



BODY ASSEMBLY

RIPPLE MILL BODY ASSEMBLY & ROTOR ASSEMBLY		
Item	Description	Qty
1	ROTOR SHAFT	1 Pc
2	SIDE PLATE-1	1 Pc
3	SIDE PLATE-2	1 Pc
4,8	WEARING DISC PLATE	2 Pcs
5,9	ROTOR DISC PLATE	2 Pcs
6,10	M6x20 Countersink Bolt	8 Pcs
7,11	M14x30 Countesink Bolt	8 Pcs
12	ROTOR ROD	38 Pcs
13,15	CENTER DISC PLATE	2 Pcs
14,16	LOCK RING	2 Pcs
17	UCF 210	2 Pcs
18	BASEPLATE	1 Pc
19	STATOR SHELL PLATE	2 Pcs
20	FRAME PLATE	2 Pcs
21	INLET FLANGE	1 Pc



PT. Victorindo Kencana Teknik reserves the right to change all specifications and dimensions without prior notification.



PT. VICTORINDO KENCANA TEKNIK

Jl. Pulau Bunaken A3 - Kawasan Industri Medan III (KIM 3)

Medan 20242, North Sumatra - Indonesia

Tel : (+6261) 88809911 (Hunting), Fax : (+6261) 88809996

Email : sales.vkt@victorindogroup.com; sales@vkt.co.id

Website : www.vkt.co.id