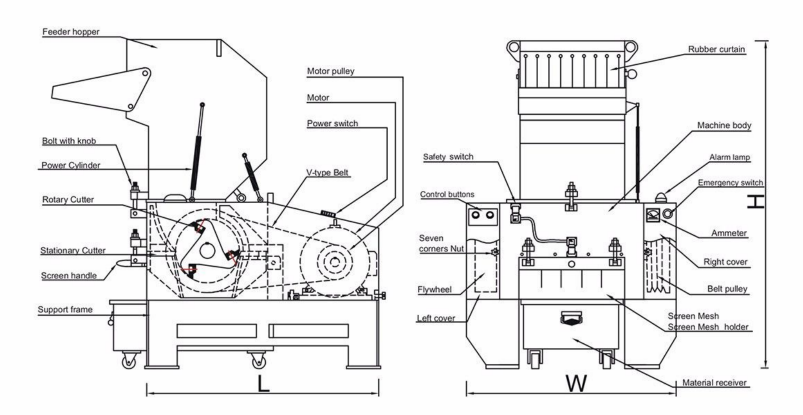
FEATURE:

- The granulators are adopted with the pre-positioning blades design that can increase the cutting angel and improve the cutting efficiency. Hence the granules are evenly cut and less powder or dust caused. The claw blades and flat blades are more widely—used. And the claw blades are especially efficient for larger and harder materials.
- © Double-casted with 4 sides hopper. The inner layer is made of stainless steel and the out layer is casted by thicker iron. It can deduce the noise under operation.
- Chamber cooling is applied with granulators up from 30HP. It helps the reduce the heat caused by granulating friction. It improves efficiency and maintains longer service—life.
- The design of the granulator is scientific, practical by the European standard.
- The blades are made of alloy steel which are tougher, more durable and can be adjusted.
- The shaft is made of high level steel.
- © Granulators from 5HP-10HP are applied with casters. Anti vibration mounting is optional up from 15HP granulators.
- Other options: Air spring for hopper are available for up from 15HP granulators. Cylinder or hydraulic raiser is available for up from 50HP hoppers and screen holders.

STRUCTURE DIAGRAM



SPECIFICATIONS

型号 Model		XC-GD10HP	XC-GD15HP	XC-GD20HP	XC-GD30HP	XC-GD50HP	XC-GD75HP	XC-GD100HP
粉碎口径/Grinding Chamber(mm)		360×260	420x280	480x330	660x350	720×500	910x820	1050x820
粉碎能力/Grinding Capacity(KG/H)		170-340	255-420	300-460	420-680	680-1000	700-1200	850-1400
固定刀/Stationary Cutter		2	2	2	4	4	4	6
旋转刀/Rotary Cutter		6	6	6	9	9	12	12
筛网孔径 mesh size (mm)		Ф10	Ф10	Ф10	Ф12	Ф12	Ф12	Ф12
功率/Power	KW	7.5	11	15	22	37	55	75
	HP	10	15	20	30	50	75	100
外形尺寸/Dimensions(LxWxH mm)		1090x870x1340	1290x995x1580	1435×1075×1775	1635x1310x1965	2140×1520×2570	2590x2230x3610	2590x2230x3610
净重约/Approx. Net Weight(KG)		540	795	1040	1700	2750	5400	6250

We reserve the right to change specifications without prior notice.