

LUMP BREAKER

SPECIFICATIONS

- Easy operation and maintenance
- Low investment ,operation and maintenance cost
- Replaceable hammers
- The robust body and rotor structure
- Easy sieve change
- Direct drive system









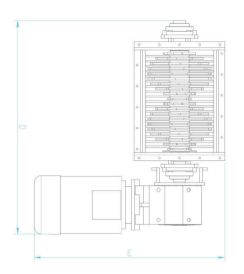


USAGE AREAS

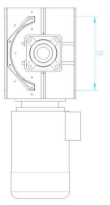
- Compound feed mills
- Chemical plants

LUMP BREAKER

It brings the raw materials that are likely to be lumps during the process into standard sizes before entering the next process. The rotor, which is made of hammer shaped shafts, has a self-cleaning feature. The sieve at the exit of the lump breaker reduces the lump size to the desired size. The robust body structure and rotor, can be manufactured from carbon steel or stainless steel.







	TVDE	DIMENSIONS (MM)					CAPACITY (m³/s)
ТҮРЕ		A	В	С	D	E	CAPACITY (III /S)
	TK400x600	610	440	425	1270	1135	120
	TK400x800	810	440	425	1470	1135	160
	TK400x1000	1010	440	425	1670	1135	200









