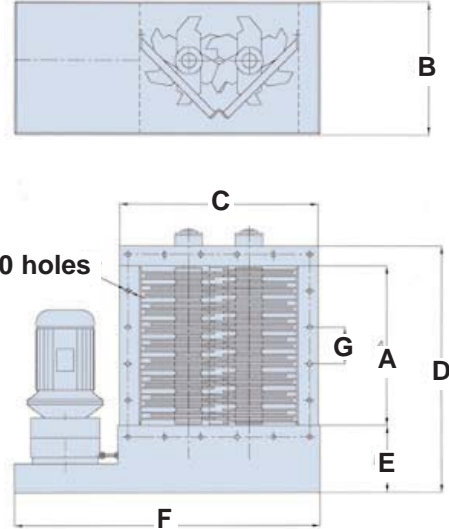


Lump Breakers DLP

*All dimensions are in mm



TYPE	A	B	C	D	E	F	G	∅	t/h	kW	kg
LP35	375	320	490	640	210	800	89	12,5	25~30	2.2~3	220
LP50	525	440	655	820	230	1010	120	15.5	40~50	4~5.5	280

Description and working principle

The twin shaft DLP-type Lump Breaker by **DYNAQUIP** facilitates the reduction of material lumps to a smaller size. The fast rotation of special cutting knives through a rigid grid provokes crumbling of the clots. The fact that twin shafts are employed allows for high throughput rates.

The independently powered Lump Breaker can be fitted to any type of feeding or conveying device.

Performance and technical features

Construction material:

- Carbon steel
- Stainless steel AISI 304

Motor

- Fixed speed
- Variable Speed

Drive

- Chain transmission
- Gear Transmission

Materials handled:

AMMONIUM NITRATE - AMMONIUM SULFATE - BARIUM NITRATE - BORIC ACID -
 CARBON BLACK - CITRIC ACID - CLAY - GLUCOSE - MAGNESIUM SULPHATE -
 RESIN - SALT - SODIUM NITRATE - SUGAR - TALCUM - UREA



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