CRUMBLER (KACR)



iis meant to reduce the pellet in small pieces by passing through the rolles rotating at different speed having groves on its perifery. The pellets are fed into the crumbier after cooling operation. The fineness of the end product can be varied by adjusting the distance between crumbier rollers. There is also a bypass devise enabling the flow of pellets to be directed around the crumbier. This bypass is available with manual or remote control.

MODEL	POWER hp	CAPACITY tph
KACR 2.5	5.0	2.5-3
KACR 05	7.5	5.0-7.5
KACR 10	10.0	10.0-12
KACR 20	15.0	14.0-15

^{*} Capacity mentioned is for broiler finisher/ layer formulation on 8mm dia hole screen.



- ► The crumbier rollers are made of very durable chilled cast iron thus reducing the operational cost.
- Roller are easy to exchange.
- One roller is fixed and other is adjustable & Spring loaded in order to adjust the gap between two rollers. Roller gap can vary from 0 to 10 mm.
- ► Rollers are dynamically balanced.
- ► Rigid construction.
- ► Capacitation available from 2.5 to 15 TPH.



Manufactured By

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An ISO 9001:2015 Certified Company

^{*} Capacity depends by characteristic of material and hole dia of screen.