Safe, One touch, Easy Color Changing, Speedy Description of the sharpness!!

Water-Cooled Pelletizer - KM Series

U.S.A. Patent No.5186950 U.K. Patent No.9206922.8 R.O.C.Patent No.058973 Germany Patent No.P 42 17 237

Super-flexible materials: rubber, urethane, elastomer, EVA Waterproof: Pours water, and cuts. Water circulation. Stable cut, high-speed, improved processing capacity Sharp cutter!

Strand with minor diameter from 0.3mm.

Represses long-size or scrapes Washable. Even if it washes in cold water, there is no rust.



30mm feed roller (40mm also available) New model entrance guide Rotating blades + fixed blades platform, water cooled

Options:

Light alloy coating feed roller Light alloy coating tension roller (floating method) Air-nozzle for cutting unit, etc.





Model Specification	KM100	KM150	KM-150 for flexible materials	KM-150 for small size
Cutting Ability	100 ~ 150kg/hr	150 ~ 300kg/hr	100 ~ 350kg/hr	60 ~ 200kg/hr
Rotary Blade (mm)	100 x L120	150 xL 200	150 x L200 26NT	150 x L200 45NT
Drive Motor	1.5kW	2.2kW	2.2kW 4P (3.7kW)	
Drive Control	Inverter			
Pellet Size	Single speed control, standard 2 to 7mm (mini-pellet 0.4 to 1.5mm also available)		Single speed control, standard 2 to 7mm (specification setting for less than 2mm or more than 7mm also available)	From 1 to 0.3mm (choose based on pellet, size specification)
Speed of Pulling Strand	max.=70m/min. (Specification setting for low speed or high speed also available)		max.=70m/min.(specification setting for low speed or high speed also available)	Choose based on strand condition, etc.

KM, rotating blades: 4 - 26 NT (45 - 120 NT for mini-pellet)

KATSUMIX CO., LTD.

5043-8 Kimagase, Noda-city, Chiba 270-0222, JAPAN

Phone: 04-7198-2171 Fax: 04-7198-0834

4

e-mail: e-mix@katsumix.com URL: http://www.katsumix.com