

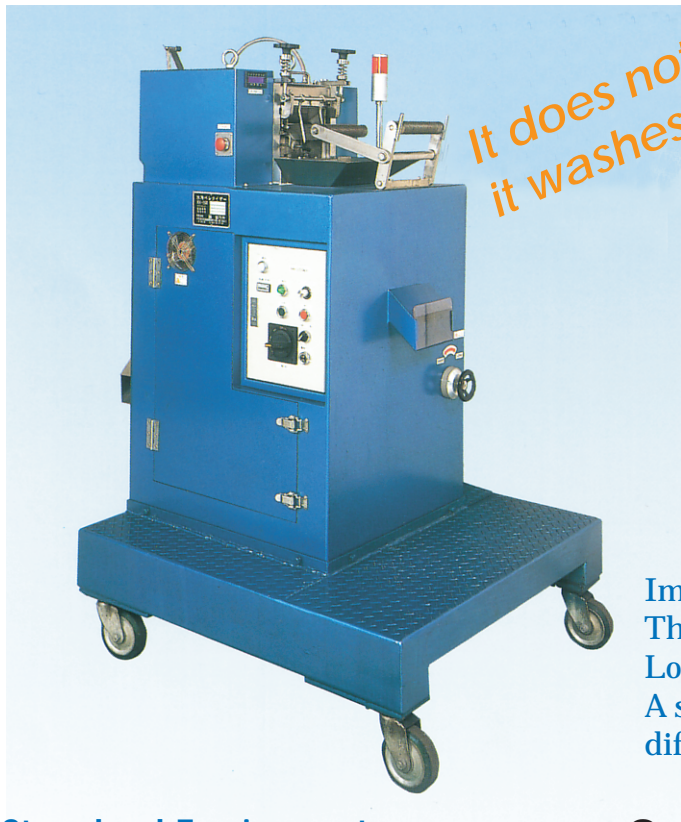
Safety, Easy operation, Speedy pigments change

Water-Cooled Pelletizer

- KK Series

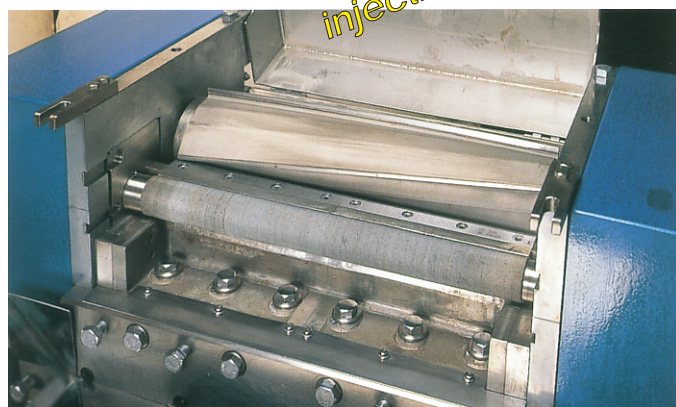
U.S. Patent No.5186950
 British Patent No.9206922.8
 R.O.C. Patent No.058973
 German Patent No.P 42 17 237

*Cutting of a hard material, Nonstop operation,
 Long Life !!*



*It does not rust, even if
 it washes in cold water!*

*GF, CF, mica,
 Carbonic acid calcium,
 injection mold magnet*



Improvement in hardness of a cutting unit.
 The ease of maintenance is pursued.
 Low noise type. 4th faces use type.
 A super-hard fixed cutting edge and kit for anti-
 defacement are attached (option).

Standard Equipment:

Rotation cutting edge / Fixed cutting
 edge base / Water cooling type /
 Aluminum door / Cooling fan /
 New style fixed cutting edge unit

Option:

4th face use type super-hard fixed cutting edge / The
 kit for anti-defacement (finishing a strand cutting part
 with nitrifying processing) / A rotation cutting edge and
 a fixed cutting edge exchange time information display.

| Specification \ Model | KK100 | KK150 | KK150-300 | KK150-400 | KK150-500 | KK150-600 |
|-------------------------|--|-----------|-----------|-----------|-----------|-----------|
| Cutting Ability(kg/hr) | 100~150 | 150 ~ 300 | 200~1000 | 300~1500 | 600~2000 | 1000~2500 |
| Rotary Blade (mm) | 100xL200 | 150xL200 | 150xL300 | 150xL400 | 150xL500 | 150xL600 |
| Drive Motor | 1.5kW 4P | 3.7kW 4P | 5.5kW 4P | 7.5kW 4P | 11kW 4P | 15kW 4P |
| Drive Control | Inverter | | | | | |
| Pellet size | Standard;2~7mm Step less variable type (9~30mm length pellet) | | | | | |
| Strand Drawing-In Speed | Maximum: 70m/min. (Exclusive use for low/high speed can be set.) | | | | | |

KATSUMIX CO., LTD.

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

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

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