

Mark 8 Cigarette Rod Maker (MK8)

Product page: <https://hkdaehon.com/2021/01/29/making-machine-mk8/>

Product overview

HK Daehon Machinery Ltd. supplies industrial cigarette and filter machinery. Refer to the product page for media, line layouts, and application notes.

Technical specifications

Parameter	Specification
Production speed	Up to 2,500 cigarettes/min
Assembler	Max 3 / Max 5 configuration
Filter length	65-120 mm
Rod length	45-90 mm
Rod diameter	5.2-9.0 mm
Total power	16 kW
Voltage	380V 3-phase, 50 Hz
Machine weight	3,750 kg

Industry cross-check (reference)

Comparable platform class: Mark 8 / MK8 rod + filter assembler

- Industry MK8 references: ~2,000-2,500 king-size cpm; maker+assembler combined weight often 4,000-5,000 kg.
- HK site cites up to 2,500 cpm, 16 kW, 3,750 kg - aligned with common MK8-class rebuild specs.

Contact

HK Daehon Machinery Ltd.

High-Speed Cigarette Packing Machinery | Hong Kong

Phone: +852 35944279

Email: sale@hkdaehon.com

Web: <https://hkdaehon.com/contact/>

Address: DD 83, Lot 11, Kwun Tei North Tsuen,
Fanling, New Territories, Hong Kong

Disclaimer

IMPORTANT DISCLAIMER

This brochure is published by HK Daehon Machinery Ltd. for general information only. It is not a binding offer, contract, or warranty.

Specifications are taken from hkdaehon.com as of 04 June 2026 unless noted otherwise. Published data may change without notice.

Industry cross-check notes describe comparable machinery classes in public trade literature (e.g. Hauni/Koerber HLP and Protos lines, GD GDX2-class packers, KDF/ZL filter platforms, and regional OEM rebuilders). Daehon is not affiliated with, endorsed by, or acting for those brands unless expressly stated in writing.

Actual output depends on cigarette format, materials, utilities, ambient conditions, maintenance, and operator training. Only written quotations, signed agreements, and factory acceptance tests are binding.

Verify all speeds, dimensions, and utilities on your project before purchase.