

HydrAton 1642

Human- and environmentally-friendly printer



Highly safe and scratch-resistant ink with a wide range of applications

AQUAFUZE™ technology **X** HydrAton's film formation system

Highly-safe water-based ink

- □ Low VOC emissions
- ☐ Low odor
- ☐ Highly-safe composition*2
- ☐ Planned to be GREENGUARD Gold Certified

Excellent film qualities

- ☐ Thin printed film maintains the ☐ Scratch-resistant without an original texture of the media after printing
- ☐ Compatible with a variety of media without the use of primers or optimizers
- overcoat
- ☐ Excellent tiling accuracy
- ☐ Low power consumption

Application: wide range of versatile applications, including wallpaper and indoor use



AQUAFUZE[™] **technology**: Combining water-based and UV-curable ink technologies



AQUAFUZE[™] technology

Fujifilm's proprietary technology for stable water dispersion of photopolymers in water-based pigment inkjet ink





Newly developed ink based on AQUAFUZE™ technology

AQUAFUZE™ ink

- ☐ **Low VOC -** considering the impact on the environment and the human body
- ☐ **Low odor -** reducing the burden on workers and users
- □ Does not intentionally use any CMR substances* (carcinogenic, mutagenic, reprotoxic)
- ☐ GHS hazard free*
- ☐ Planned to be GREENGUARD Gold Certified

*As of January 2025

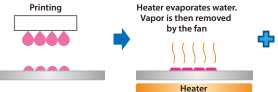


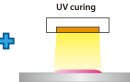
Film formation system: Fully utilize the abilities of AQUAFUZE™ ink



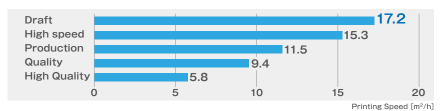
Realizing durable film formation and high-quality printing

- ☐ Print on a variety of different media with no smudging without using an optimizer
- ☐ Excellent durability (scratch resistance) without an overcoat
- $\hfill\square$ Thin printed film allows to take advantage of the original texture of the media





Productivity



High-speed printing and high image quality

ACCUFINE X Dual Head

Equipped with two of MUTOH's latest print heads, "AccuFine HD"

☐ Large, high density and ink landing accuracy print heads Quickly drying ink; minimizing the time from printing to

MUTOH Genuine RIP software **VerteLith**

Genuine RIP software VerteLith maximizes HydrAton 1642's performance



□ Tiling function

Print overlapping tile sheets for neat seams. Sheets can be divided into any size or number of sheets and trim marks as well as guide lines can be added as needed.









MUTOH's unique technologies for automation and efficiency

□ Take-up system

Comes standard with a printer-linked take-up unit



☐ Automatic Bi-D adjustment/automatic media feed adjustment

Automates adjustments for each media type, reducing the burden on the operator

Media roll balance management

Manages the remaining media with barcodes, enabling efficient media consumption and usage







feed adjustment





Media roll balance management

■ Specifications

Printer model		HA-1642	
Print head	Print method	On-demand piezo drive system	
	Head height	Low:1.5mm, Middle:2.0mm, High:2.5mm	
	Number	2	
Media	Roll media width	Maximum:1,625mm Minimum:500mm	
	Maximum media thickness	1.0mm or less is recommended	
	Diameter	Φ200mm or less	
	Core diameter	2 or 3 inches	
	Weight	30kg or less	
Maximum print width		1,615mm	
Ink	Туре	AQUAFUZE TM	
	Configuration	4 color (Cyan, Magenta, Yellow, Black)	
	Capacity	1,000ml ink bag	

Interface	Gb-Ethernet (1000BASE-T)
Power supply	Voltage: AC100V~120V±10%/AC200V~240V±10% Frequency: 50/60Hz ±1Hz
Power consumption	Operation 1.4kW or less, Maximum 2.7kW or less
Dimensions (W)×(D)×(H)	Body size: 2,770mm×895mm×1,428mm With ink case installed: 2,770mmx895mmx1,611mm
Weight	Printer body:146kg Stand:32kg Take-up unit:8kg
RIP software	Genuine RIP software VerteLith

- All company and product names are registered trademarks of the respective companies.
 The contents of this catalogue are current as of January 2025.
 Product specifications and appearance are subject to change without notice after improvement revisions, etc. Some of the used images are for illustrative purposes only.

They may differ from the actual printed products.



Learn more about MUTOH at: https://www.mutoh.co.jp/en

