FARGO® HDP6600

	HDP® Dye-Sublimation / Resin Thermal Transfer
	600 dpi (23.6 dots/mm)
Colors:	Up to 16.7 million / 256 shades per pixel
	Full-color with resin black, YMCK*, 750 prints Full-color with two resin black panels, YMCKK*, 600 prints
Print Ribbon Options:	
Time Ribbon Options.	• Full-color with resin black and heat seal panel for difficult-to-print surfaces, YMCKH*, 600 prints
	Resin black, K*, 3000 prints
HDP Film Options:	Clear, 1500 prints
	PolyGuard™ LMX Overlaminates are 1.0 mil thick, CR-80 patch size and come in rolls of 1000 prints. Options include full patch, half patch, UV resistant full patch,
Overlaminate Options:	UV resistant half patch, left side cutout for smart chip, UV resistant left side cutout for smart chip, and High Secure Orbit design (universal orientation). All overla
	minates are available in clear, standard holographic design or custom holographic design.
Dulant Con a solution	Batch Mode:
Print Speed:**	 Up to 230 cards per hour / 16 seconds per card (YMCK* with transfer) Up to 126 cards per hour / 29 seconds per card (YMCKK* with transfer)
Accounted Standard Card Sizes	CR-80 (3.375"L x 2.125"W / 85.6mmL x 54mmW)
· · · · · · · · · · · · · · · · · · ·	Over-the-edge on CR-80 cards
Accepted Card Thickness:	
Accepted Card Tillokness.	ABS, PVC, PET, PETG, proximity, smart and mag stripe cards, polycarbonate. Note: ABS and PVC cards are not recommended for use within the HDP6600
Accepted Card Types:	Lamination Module
Input Card Capacity:	100 cards standard (.030" / .762mm) – Optional Dual input hopper or 200-card input hopper available for a total input capacity of 200 cards
Output Hopper Card Capacity:	
	Replaceable cleaning roller (included with each print ribbon)
	1 GB RAM
	User-friendly, SmartScreen™ Graphical OLED Control Panel
	Windows® 7 / 10 / 11 / Server 2012 / Server 2016 / Server 2019 / Server 2022
	Supported smart card and magnetic stripe technologies: 125kHz (HID Prox) reader; 13.56 MHz (iCLASS® Standard/SE/SR/Seos, MIFARE Classic®, MIFARE
Encoding Options:	Plus®, MIFARE DESFire® EV1, ISO 14443 A/B, ISO 15693) read/write encoder; contact smart card encoder reads from and writes to all ISO7816 1/2/3/4 memory
	and microprocessor smart cards (T=0, T=1) as well as synchronous cards; ISO magnetic stripe encoding, dual high- and low-coercivity, tracks 1, 2 and 3.
	iCLASS® Standard/SE/SR/Seos, MIFARE Classic®, MIFARE DESFire® EV1, HID Prox (Also see the FARGO HDP6600 Card Encoding Modules Datasheet for
Credential Programming:	
	USB 2.0, Ethernet (100 Mbps) with internal print server (IPv4- and IPv6-compatible; with support for SNMPv3)
Operating Temperature:	
Humidity:	20 - 80% non-condensing • HDP6600: 13.0"H x 14.5"W x 12.0"D / 330mmH x 368mmW x 305mmD
	HDP6600 + Dual-Sided Module: 13.0"H x 19.75"W x 12.0"D / 330mmH x 502mmW x 305mmD
Dimensions:	
	HDP6600 + Dual-Sided Module + One Material or Two Material Lam Module: 14.0"H x 35.75"W x 12.0"D / 356mmH x 908mmW x 305mmD
	One Material or Two Material Lam Module: 14.0"H x 16.0"W x 9.5"D / 356mmH x 406mmW x 241mmD
	HDP6600: 21.0 lbs. / 9.5 kg
	HDP6600 + Dual-Sided Module: 24.6 lbs. / 11.2 kg
Weight:	
	HDP6600 + Dual-Sided Module + One Material or Two Material Lam Module: 39.3 lbs. / 17.9 kg One Material or Two Material Lam Module: 14.7 lbs. / 6.7 lbs.
	One Material or Two Material Lam Module: 14.7 lbs. / 6.7 kg
	UL, CE, FCC, BSMI, MIC, EAC, RCM, CCC, KCC, S-Mark
Supply Frequency:	100-240 VAC, 2.5A max
	AES-256 Data Encryption, Resin Scramble Data Protection, Password Protection
Data Security.	Printer - Four years including one year of free printer loaner support with option to purchase a second year of printer loaner support (U.S. only)
Warranty:	Printed – Lifetime; unlimited card passes
	FARGO Card Printer/Encoders require highly specialized media to function properly. To maximize printed card quality and durability, printhead life and printer/
FARGO Secure Materials:	encoder reliability, use only HID Secure Materials.
	HID warranties are void, where not prohibited by law, when non-HID Secure Materials are used.
	Single-wire Ethernet or USB 2.0 interface for inline printing and encoding (Note: single-wire Ethernet encoding is available with a third-party license), Dual-sided
Options:	printing, LMX card lamination module (One Material and Two Material configurations available), Card flattener, Magnetic stripe encoder, Contact Smart Card
Options:	encoder, Contactless Smart Card encoding modules, 200-card input hopper, Secure proprietary consumables system, Custom secure holographic overlaminate,
	Printer cleaning kit, Dual input card hopper module, Physical locks for card hoppers and consumables access
Software:	FARGO diagnostic utility with Color Assist spot-color matching included with printer driver
	* Indicates the ribbon type and the number of ribbon panels printed where Y=Yellow, M=Magenta, C=Cyan, K=Resin Black, I=Inhibit, F=Fluorescing, H=Heat Seal



^{*} Indicates the ribbon type and the number of ribbon panels printed where Y=Yellow, M=Magenta, C=Cyan, K=Resin Black, I=Inhibit, F=Fluorescing, H=Heat Seal

* Print speed indicates an approximate print speed and is measured from the time a card drops into the output hopper to the time the next card drops into the output hopper.

Print speeds do not include encoding time or the time needed for the PC to process the image. Process time is dependent on the size of the file, the printhead resolution, the CPU, amount of RAM and the amount of available resources at the time of the print.

^{***} Please contact your HID Global Sales Representative or local HID Integrator for additional certification information