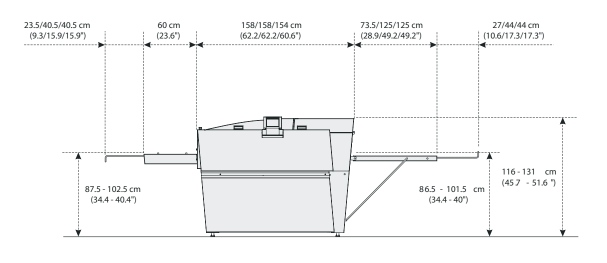
KODAK T-HDX Plate Processors

Technical specifications			
	T-HDX 850 Plate Processor	T-HDX 1250 Plate Processor	T-HDX 1650 Plate Processor*
Accredited digital plates	KODAK CAPRICORN, ELECTRA MAX, ELECTRA XD, SWORD MAX, THERMALNEWS PT, THERMALNEWS SP, and TRILLIAN SP Plates (not all plates available in every region)		
Suitability	Particularly recommended for medium to large throughput plate lines processing in excess of 30,000 m ² per year		
Maximum plate width	850 mm	1250 mm	1650 mm
Minimum plate length	285 mm		
Plate gauge	0.15 - 0.40 mm		
Adjustable temperature, developer (Cooling unit included)	18 - 35°C +/- 0.5°C		
Adjustable temperature, dryer	30 - 55°C +/- 0.5°C		
Tank volume, developer	54 liters	79 liters	99 liters
Tank volume, wash	14 liters	20.5 liters	26.5 liters
Tank volume, gum	3.5 liters	4.2 liters	9.0 liters
Water supply	1 - 6 bar (15 - 87 psi) Minimum recommended water pressure with tap water installation =2.75 bar (40 psi) + 19 liters/min (5 US gal/min)		
Wash	Direct-to-drain or recirculated water		
Water consumption, recirculation	Adjustable, typically 200 mL/m2		
Processing speed	50 – 220 cm/min	50 – 180 cm/min	50 – 180 cm/min
Power requirements	50/60 Hz, 3 phase, 230 VAC		
Power consumption	0.5 kW ready / 1.9 kW operation	0.5 kW ready / 2.0 kW operation	0.5 kW ready / 2.0 kW operation
Approvals	UL, c-UL certified. Complies with CE standards and RoHs directive		
Weight, uncrated	350 kg	490 kg	630 kg
Weight, crated	580 kg	780 kg	900 kg

* Available in EAMER region only

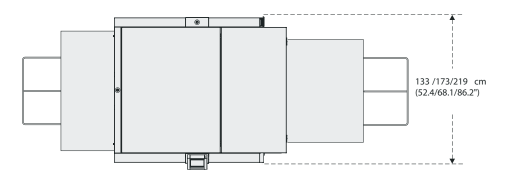






Side View





Drip trays, interfaces, infeed and delivery tables available as options.

Eastman Kodak Company 343 State Street Rochester, NY 14650 USA +1-866-563-2533 in North America. Produced using Kodak Technology. ©Kodak, 2020. Kodak, Capricorn, Electra MAX, Electra, Sword MAX, ThermalNews, Trillian and the Kodak Logo are trademarks of Kodak. Subject to technical change without notice. W.PSD.141.0320.en.05

KODAK.COM/GO/PRINT

