## **PT SERIES**





## Thermal Imaging Products

These PT series are utilized to capture bank ATM receipts for customers and ATM journal entries for banks. These items must have a high image durability, as ATM receipts must be preserved for an extended period of time. We have items for a variety of printer applications, including process control, commercial printing, and advertising.

	Grade	Substance	Caliper	Туре		FSC	Particularity				Sensitivity	Environmental	Image Life**	<b>Application Particularity</b>
	name	(gsm)	(µm)	Non top	Тор	CoC	BPA	No BPA	No BPS	No Phenol	dynamic	Resistance	Years	
								Added	Added	Added				
PRINTER CD & ATM	PT 230+	72	78			•					0000	0000	5	Economy CD/ATM Receipt
	PT 320+	65	75			•		$\overline{\mathbf{Z}}$				••00	7	Standard CD/ATM Receipt
	PT 330+	72	78			•					0000	0000	7	Standard CD/ATM Receipt
	PT 468	100	115		•			☑			•••	•000	7	Economy Receipt/Ticket
	PT 418	58	65		•			☑			0000	0000	10	Standard CD/ATM Receipt
	PT 428	65	70		•	•		☑				••00	10	Standard CD/ATM Receipt
	PT 421	65	75		•	•		$\overline{\mathbf{A}}$			0000	0000	12	Premium CD/ATM Receipt
	PT 48120	120	135		•			Ø			0000	••00	12	Standard ticket/Boarding pass
	PT 58120	120	135		•			<b>V</b>	✓	Ø	0000	0000	12	Standard ticket/Boarding pass

<sup>\*\*</sup>The durability of the printed image according to our handling and storage standards.

- For No BPS added, with less than 200 ppm.

Updated Version: March 2025

<sup>-</sup> Our thermal paper should be stored at a constant temperature of 23 ± 5 °C and a relative humidity of 50 ± 10%. Exposure to strong sunlight or strong artificial light or the influence of aggressive chemicals should be avoided.

<sup>-</sup> Data represents product averages and does not constitute a warranty. Vender shall not be responsible for liability resulting from any deviation from this information. All products should be pretested to determine suitability for any specific purpose.