



Offering the highest note processing speed and capacity in our portfolio, the Tidel TR300 note recycler is designed for organizations that require the highest degree of speed and scale to automate their daily cash processing needs.

The TR300 note recycler provides the highest note volume capacity and throughput in our portfolio. With a volume capacity of over 14,000 notes and note processing speed of 10 notes per second, the TR300 offers the highest degree of scalability and speed needed for very high volume cash organiza tions. The TR300 offers 5 recycling modules, and comes equipped with one cash inlet and two cash outlets, enabling managers to prepare tills more efficiently and expediently.

When paired with a Tidel coin recycler, the TR300 is an ideal solution for back office cash rooms that handle extremely high volumes of cash and coin on a daily basis. The TR300 provides the speed, accuracy and accountability needed to minimize store float, reduce the frequency of CIT pickups, and provide the level of accuracy and transparency needed to process cash at scale.



At the heart of the TR300 is the software solution that powers it. The TR300 software suite is expan sive, easy to use, and completely adaptable to any user environment. The TR300 software simplifies the process of managing users, assigning permis sions, running reports, and managing cash balanc es. The TR300 offers a status bar that provides a dashboard-like status of all system components, allowing for proactive engagement when needed. The TR300 also enables remote access capability, so authorized parties can perform necessary maintenance, or assist with troubleshooting, if required. The TR300 offers the industry's most comprehensive software package needed to manage the note and coin processing of a cashintensive retail establishment.



The TR302 cash recycling system offers integrated note and coin recycling at high volumes and fast throughput, offering improved security, reduced cash handling, and accelerated start and end of shift processes for cash intensive retail environments.



The TR303 cash recycling system offers the highest capacity and speed for both note and coin recycling. With a note processing speed of 10 notes per second and coin processing speed of 3,000 coins per minute, the TR303 provides the horsepower needed for today's highest cash processing environments.

TR300 Series Technical Information









Note			
Recycle Denominations	Up to 5	Up to 5	Up to 5
Recycle Capacity	Total 14,400 notes - 2,700 notes x 3 recycle storage mechanisms = 8,100 notes - 1,050 notes x 1 recycle storage mechanism = 1,050 notes - 750 notes x 1 recycle storage mechanism = 750 notes Total Recycle Capacity: 14,400 notes	Total 14,400 notes - 2,700 notes x 3 recycle storage mechanisms = 8,100 notes - 1,050 notes x 1 recycle storage mechanism = 1,050 notes - 750 notes x 1 recycle storage mechanism = 750 notes Total Recycle Capacity: 14,400 notes	Total 14,400 notes - 2,700 notes x 3 recycle storage mechanisms = 8,100 notes - 1,050 notes x 1 recycle storage mechanism = 1,050 notes - 750 notes x 1 recycle storage mechanism = 750 notes Total Recycle Capacity: 14,400 notes
Deposit Capacity	4,500 notes	4,500 notes	4,500 notes
Total Capacity	18,900 notes	18,900 notes	18,900 notes
Deposit Speed	10 notes/second	10 notes/second	10 notes/second
Dispense Speed	10 notes/second	10 notes/second	10 notes/second
Coin			
Recycle Denominations		Up to 4	Up to 4
Recycle Capacity		8 coin hoppers; each hopper can hold: 1¢: 2,600 coins 5¢: 1,700 coins 10¢: 3,400 coins 25¢: 1,300 coins	1¢: 6,800 coins 5¢: 4,200 coins 10¢: 9,600 coins 25¢: 3,700 coins
Deposit Speed		240 coins/minute	3,000 coins/minute
Dispense Speed		8 coins/second/hopper	8 coins/second/hopper
Dimensions and Weight			
(W x D x H) Weight	16.5" (420 mm) x 35" (890 mm) x 63.2" (1,605 mm) 1,089 lbs. (495 kg)	36.5" (927 mm) x 35" (890 mm) x 63.2" (1,605 mm) 1,685 lbs. (764 kg)	41.5" (1,054 mm) x 36.19" (919 mm) x 63.2" (1,605 mm) 1,919 lbs. (870 kg)
	·, ·· (//•• ··ɡ/	Other Available Features:	-, (e. eg)

