

SECURE. PRODUCTIVE. RECYCLING.



PRO-RC™

Reduce operational costs and keep customers happy with the amazing new iPRO-RC from JCM Global®! iPRO-RC has two large-capacity chambers with Roller Friction Recycling Technology holding recycled notes for instant payouts, keeping your equipment running and your customers happy. Plus, iPRO-RC has JCM's powerful anti-stringing technology, proven note acceptance and lockable removable cash box.

FEATURES

- Recycles 2 denominations, up to 100 notes each
- User-friendly modular design
- Field-proven, industry's best anti-stringing
- Future proof, state-of-the-art sensor package
- Dust and liquid protected design
- Roller Friction Recycling Technology

BENEFITS

- Reduces float & eliminates coin starvation
- Easy maintenance, superior serviceability on site
- Reliable & trouble-free operation of machines
- Best counterfeit protection & first time acceptance
- Keeps your machine running & reduces downtime
- Direct bulk note refill into recycling chamber for optimum uptime

CASH BOX CAPACITY

- 400 notes
- 1000 notes (optional)

BANKNOTE SIZE

- Acceptance
 - L: 120 - 170mm (4.72 - 6.69")
 - W: 62 - 85mm (2.44 - 3.35") with 1000-note cash box
- Recycler
 - L: 120 - 158mm (4.72 - 6.22")
 - W: 62 - 82mm (2.44 - 3.23")

RECYCLE BOX CAPACITY

- 100 notes x 2 denominations

POWER REQUIREMENTS

- DC +24V ($\pm 5\%$)
- Standby 200 mA
- Operation 1.5A
- Peak 2.5A

ENVIRONMENT

- Operation: 5 to 50 °C (41 to 122°F)
- Storage: -20 to 60 °C (-4 to 140°F)
- Humidity: 30% to 85% RH (No Condensation)

OPTIONS

- Plastic Bezel
- Metal Bezel
- Lock Module

Lock Module



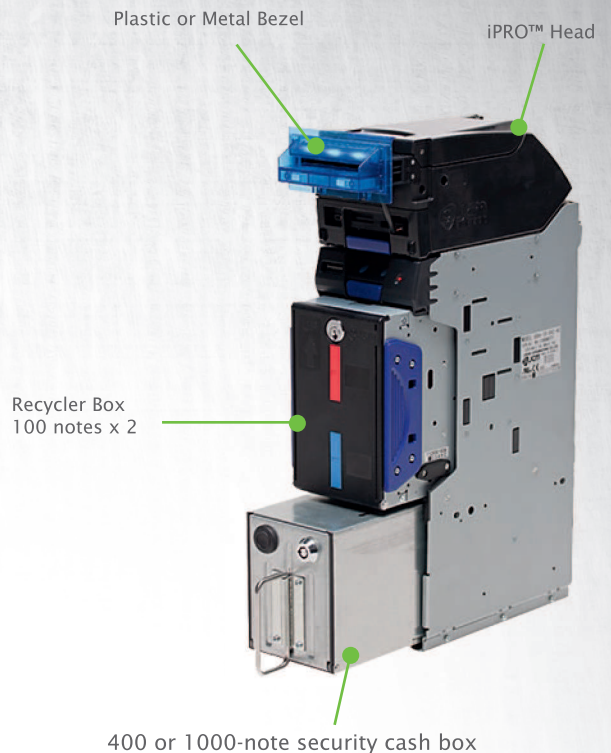
Metal Bezel



Plastic Bezel

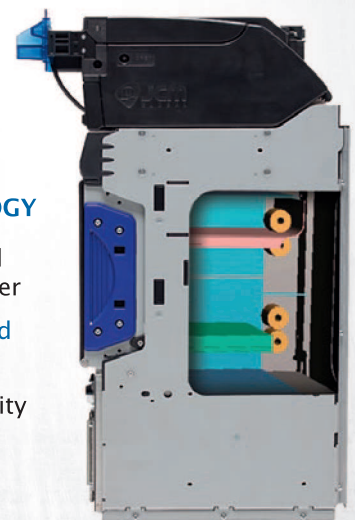


Strada Sant'Anna 88/D - 41122 Modena
Phone. +39 059 313920 Fax. +39 059 313916
E-mail: info@keyfuture.com
Website: www.keyfuture.com



ROLLER FRICTION RECYCLING TECHNOLOGY

- ✓ Direct bulk note refill into recycling chamber
- ✓ Easy maintenance and jam clearance on site
- ✓ Large recycling capacity in a compact form



LESS OPERATION COST = MORE REVENUE