

MANAGE PUBLIC WASTE WITHOUT OVERFLOW OR EXTRA COLLECTION TRIPS

InForce™ compactors are designed for use in high-traffic public areas where municipalities must maintain cleanliness while managing waste efficiently. Comparable in size to a standard public-space trash receptacle, InForce™ compacts waste to significantly increase capacity, reducing the frequency of bag changes, service calls, and overall waste volume.

LESS TIME

Compacting waste reduces the overall volume that must be handled and transported, helping municipalities lower collection frequency and associated operating costs. Because InForce™ Compactors hold more material, crews spend less time changing bags and making service trips. Fewer manual checks and less time servicing bins allows sanitation teams to focus on higher-priority tasks and route efficiency.

LESS MESS

With increased on-site capacity, InForce™ Compactors reduce the frequency of full bags and overflow conditions. Integrated fill-level monitoring allows sanitation teams to identify when service is needed and respond proactively, rather than relying on routine checks. Hands-free operation supports cleaner public spaces by reducing contact with waste receptacles.



KEY BENEFITS

- Reduce the number of trash pick ups with **InFORCE Pulse™**
- Helps prevent overflowing cans and reactive clean-up calls
- Supports targeted collection by identifying bins that require service
- No electrical operating costs or charging requirements
- Hands-free operation improves public hygiene
- Reduced collection frequency helps lower vehicle emissions
- CE certified for safety and compliance

InFORCE™ SOLAR BINS

FEATURES

- Adjustable Fill Level Alert Sensor with **InFORCE Pulse™**
- Cloud-based Data Management Dashboard
- Integrated Foot Pedal
- 32, 64 & 96 Gallon Options Available
- Built for the harsh reality of public abuse
- Wheeled inner waste bin for ease of service
- Small Footprint
- CE Certified



WHERE InFORCE™ WORKS BEST

- Airports, railroad stations, and transportation hubs
- Arenas and theme parks
- Restaurants, cafés, and cafeterias
- Malls and shopping areas
- City Streetscape areas

MODEL #	DIMENSIONS			GALLONS	UTILITIES	CAPACITY
	WIDTH	DEPTH	HEIGHT		POWER	COMPACTION RATIO
INF-32S-FDF-P	23.3"	23.6"	53"	32	Solar	8x
INF-64S-FDF-P	27"	29.5"	58.2"	64	Solar	5x
INF-96S-FDF-P	27.2"	36"	59"	96	Solar	5x

InFORCE Pulse™ SOFTWARE SOLUTIONS

A powerful cloud-based platform which allows the customer to monitor fill-levels across their InFORCE fleet and proactively deploy collection resources to only those bins requiring service.

- Data transfer from IoT enabled Bins via SigFox and GSM Networks
- Communicate Routes Directly to Drivers
- SMS & Email Alerts
- Detailed KPI Reporting Capability
- Monitors Real Time 'Green-Yellow-Red' Bin Fill Status
- Allows Optimum Route Planning