Optiserv hybrid®

OptiServ Hybrid® Dual-Functionality Dispensing System



WausauPAPER®

Optiserv hybrid® flexibility built into a functional and attractive design

Hybrio (R)

Unique and elegant, the OptiServ Hybrid® offers the benefits of electronic touch-free dispensing as well as the convenience of mechanical dispensing when desired. In either mode the OptiServ Hybrid® reduces waste by delivering a single pre-measured towel that encourages users to take only what is needed, making it ideal for office buildings, colleges and universities and high-traffic washrooms.

ELECTRONIC TOUCH-FREE DISPENSING

The OptiServ Hybrid®'s touch-free operation ensures you touch only your personal towel, which is particularly important in public restrooms, food preparation areas and healthcare facilities where preventing cross contamination is essential. Touch-free service meets the demand for improved hygiene and is perfect for today's automated washrooms. The OptiServ Hybrid® does not require any external electricity or wiring so it can be located virtually anywhere.

MECHANICAL HANDS-FREE DISPENSING

The electronic/mechanical dual functionality of the OptiServ Hybrid® is ideal for those patrons who prefer mechanical operation. Mechanical operation extends battery life and assures dispenser functionality if the batteries require replacement. An easy-to-use emergency feed bar is conveniently located beneath the dispenser.

SIMPLE INSTALLATION AND MAINTENANCE

Installation is a snap with support for a variety of installation patterns designed into the dispenser. A built-in level eliminates guesswork during installation, and reversible covers offer flexibility in

installation. The translucent side-hinged door makes for easy loading and allows maintenance staff to see at a glance when it is time to refill. The unique modular design ensures that, should service be required, the dispensing cassette can be replaced without removing the dispenser from the wall.





ADA Title III Compliant

The OptiServ Hybrid® is ADA Title III compliant when installed according to the guidelines outlined in the ADA Standards for Accessible Design. Paper is easily dispensed with one hand, with less than 5 lbs. of force and without tight grasping, pinching or twisting of the wrist.



The OptiServ Hybrid® offers flexibility

ELECTRONIC OR MECHANICAL OPERATION The OptiServ Hybrid® offers both electronic hands-free and mechanical touch-free dispensing to suit user preference. A single pre-cut towel is dispensed with a wave of the hand, a pull on the exposed towel or press of the emergency feed bar.

DUAL HINGE COVER The versatile dual hinge cover can be configured to open from either the right or left, maximizing the possibilities for location

CUSTOMIZABLE Available in five translucent colors to complement any facility's design, the OptiServ Hybrid® can even be imprinted with a company name or logo for a unique, coordinated washroom experience



The OptiServ Hybrid® is environmentally preferable

GREEN SEAL™ CERTIFIED TOWELS A variety of 100% recycled Green Seal™ certified towels are available in lengths of 630, 800 and 1,000 feet

INNOVATIVE TRANSFER ROLL Built in transfer roll feature eliminates stub roll waste and reduces service interruptions; a new roll starts only after the stub roll is depleted

RECYCLED CONTENT The OptiServ Hybrid® contains between 25-35% recycled materials



The OptiServ Hybrid® controls costs

CONTROLS USAGE Metered dispensing of one pre-cut, pre-measured towel discourages waste

HIGH CAPACITY ROLLS High capacity supplies of up to 1,000 feet ensure uptime and reduce maintenance costs

LOCKING COVER Locking cover prevents pilferage and waste

MAINTENANCE AT A GLANCE The translucent cover saves maintenance time, as staff can see at a glance when it is time to refill the dispenser

CONTROLLED-USE ROLL TOWEL DISPENSERS

No./ Translucent Color		Name	Dispenser Size (W" x H" x D")	Dispenser Weight	Case Size (W" x H" x D")	Case Weight (Shipping)	Dispenser Case Cube	Cases per Unit	
	77510 87510								
	77530 87530								
	77540 87540	E	opti serv hybrid®	$12\frac{1}{8} \times 16^{\frac{13}{16}} \times 9^{\frac{13}{16}}$	9.35 lbs.	17 x 10½6 x 12½	10.35 lbs.	1.25	90
	77550 87550								
	77560 87560								

WAUSAU PAPER OFFERS A COMPLETE LINE OF PREMIUM AND 100% RECYCLED CONTROLLED ROLL TOWELS, INCLUDING GREEN SEAL-CERTIFIED DUBLNATURE® AND ECOSOFT™ GREEN SEAL™ PRODUCTS.



No.		Name	Color	Roll Width	Feet/Roll	Rolls/Case	Feet/Case	Cases/Unit	Cases/ Even Layer	Average Case Cube	Approximate Case Weight
CONTROLLED-USE ROLL TOWELS - FOR USE WITH 800 SERIES OPTISERV HYBRID®											
06308		DublSoft®	White		630	6	3,780	55	5	1.82	28 lbs.
31090	SEATURE OF THE PROPERTY OF THE	DublNature®	White	8"	1,000	6	6,000	55	5	1.81	32 lbs.
38090	STAR STAR	DublNature®	White	8"	800	6	4,800	55	5	1.81	27 lbs.
31000	September 1	EcoSoft™ Green Seal™	Natural	8"	1,000	6	6,000	55	5	1.81	32 lbs.
31300	SEAL SEAL SEAL SEAL SEAL SEAL SEAL SEAL	EcoSoft™ Green Seal™	Natural	8"	800	6	4,800	55	5	1.81	27 lbs.
31400	Service Service	EcoSoft™ Green Seal™	Natural White	8"	800	6	4,800	55	5	1.81	27 lbs.
31500		EcoSoft™	Natural	8"	630	6	3,780	55	5	1.86	24 lbs.
31600		EcoSoft™	White	8"	630	6	3,780	55	5	1.86	22 lbs.
31900		EcoSoft™	White	8"	800	6	4,800	55	5	1.81	27 lbs.
06307	OLLED-U	JSE ROLL TOWELS - I DublSoft®	White	7½"	630	6	3,780	55	5	1.70	26 lbs.
71090	CERTIFIC STATE	DublNature®	White	7½"	1,000	6	6,000	55	5	1.88	30 lbs.
78090		DublNature®	White	7½"	800	6	4,800	55	5	1.79	26 lbs.
71000		EcoSoft™ Green Seal™	Natural	7½"	1,000	6	6,000	55	5	1.88	30 lbs.
71300		EcoSoft™ Green Seal™	Natural	7½"	800	6	4,800	55	5	1.79	26 lbs.
71400	STATE OF THE PARTY	EcoSoft™ Green Seal™	Natural White	7½"	800	6	4,800	55	5	1.79	26 lbs.
71600		EcoSoft™	White	7½"	630	6	3,780	55	5	1.79	20 lbs.
71900		EcoSoft™	White	7½"	800	6	4,800	55	5	1.79	26 lbs.

Availability and specifications are subject to change.



This mark indicates that the dispenser is ADA Title III compliant. Dispensers require less than 5 lbs. of force to effortlessly dispense product as set forth in the ADA Accessibility Guidelines. On all ADA compliant dispensers, controls and operating mechanisms are operable with one hand and do not require tight grasping, pinching, or twisting of the wrist.



