



**PATENTED
TECHNOLOGY
DRIVING
UNMATCHED
PERFORMANCE.**

 **PAPERSPACE™**

POWERED BY **NUEVOPAK**
an ipg company





X-FILL™

The X-Fill™ System is the best way to dispense paper void fill. It's one of the most efficient and user-friendly paper void fill systems on the market. X-Fill delivers high throughput speeds with low maintenance and downtime. X-Fill is available in two configurations: a floor model and a table-top. Both adjust to a range of customized heights and angles to handle even the most challenging packaging environments.

X-FILL™ SPECIFICATIONS

Model	FLOOR STAND	TABLE TOP
SKU	PXMX-FILL+FS	PXMX-FILL+TTS
Size (L x W x H)	31" x 29" x 67 - 79"	29" x 16" x 37 - 49"
Weight	115 lbs	86 lbs
Electrical	110-120VAC, 50/60 Hz Single Phase, 15A Service	
Certifications	CE, cTUVus	

PAPER OPTIONS

SKU	XFL1P30151650M	XFL1P44151188M	PXFL1P4400151188*
Basis Weight	30#	44#	44#
Size (W x L)	15" x 1650'	15" x 1188'	15" x 1188'
Bundles/Pallet	60	60	60
MOQ	1 Pallet	1 Pallet	1 Pallet
MOQ Shipping Included	4 Pallets	4 Pallets	4 Pallets

*This product is not Cradle to Cradle Certified.



All PaperSpace products use paper that is 100% recyclable.

FEATURES & BENEFITS

- The paper options for X-Fill are Cradle to Cradle Certified® Gold
- **INCREASED UPTIME** - Anti-jamming technology and easy loading improves pack station uptime
- **QUICK** - Rapid throughput speed of 335 ft/min
- **HIGHER YIELD** - 3D shaped paper provides increased void fill efficiency
- **ECONOMICAL** - Length selection mode controls paper usage
- **EASY-TO-USE** - Foot switch and auto-cut provide hands-free operation
- **VERSATILE** - Choice of table or floor model adapts to any warehouse design
- **SUSTAINABLE** - Paper is made from recycled paper content





X-FILL™ PRO

The X-Fill™ Pro system is designed for high-volume void fill applications. Its speed of 415'/minute combined with 30" wide bundles keeps up with the most demanding void fill requirements. X-Fill Pro is one of the most reliable and trouble-free void fill systems on the market and comes with a range of customized heights and angles to handle even the most challenging packaging environments.

X-FILL™ PRO SPECIFICATIONS

SKU	PXMX-FILL PRO+FS
Size (L x W x H)	37" x 37" x 71" - 87"
Weight	207 lbs
Electrical	110-120VAC, 50/60 Hz Single Phase, 15A Service
Certifications	CE, cTUVus

FEATURES & BENEFITS

- The paper for X-Fill Pro is Cradle to Cradle Certified® Gold
- **INCREASED UPTIME** - Anti-jamming paper output and easy-to-load paper bundles virtually eliminate downtime
- **QUICK** - Variable speed output with top speed of 415'/minute
- **HIGHER YIELD** - 3D shaped paper provides increased void fill efficiency
- **ECONOMICAL** - Auto Repeat mode & Length Selection mode controls paper usage
- **EASY-TO-USE** - Foot Switch and Auto-Cut provide hands-free operation
- **EASY-TO-HANDLE** - Paper contains stiffening board and adhesive strip for continuous bundle connectivity
- **VERSATILE** - 4 programming modes enable variable option use
- **SUSTAINABLE** - Paper is made from recycled paper content

PAPER OPTION

SKU	PXFP30301650BCM
Basis Weight	30#
Size (W x L)	30" x 1,650'
Bundles/Pallet	32
MOQ	1 Pallet
MOQ Shipping Included	4 Pallets



Visit www.itape.com/c2c to learn more about IPG's participation in the Cradle to Cradle Certified® Products Program.

Cradle to Cradle Certified® is a registered trademark of the Cradle to Cradle Products Innovation Institute.

X-PAD™



X-PAD™ SPECIFICATIONS

Model	FLOOR STAND	TABLE SIDE
SKU	PXMX-PAD+FS	PXMX-PAD+TSS
Size (L x W x H)	25.5 x 24.5 x 61-67	32 x 20.5 x 46.5
Weight	192 lbs	174 lbs
Electrical	110-120VAC, 50/60 Hz Single Phase, 15A Service	
Certifications	CE, cTUVus	

PAPER OPTIONS

SKU	XPD2P4444300660	XPD2P3044300760
PLY	2	2
Basis Weight	44# / 44#	30# / 44#
Size (W x L)	30" x 660'	30" x 760'
Bundles/Pallet	36	36
MOQ	1 Pallet	1 Pallet
MOQ Shipping Included	4 Pallets	4 Pallets

SKU	XPD1P5500300990	XPD1P4400301188
PLY	1	1
Basis Weight	55#	44#
Size (W x L)	30" x 990'	30" X 1188'
Bundles/Pallet	36	36
MOQ	1 Pallet	1 Pallet
MOQ Shipping Included	4 Pallets	4 Pallets

The X-Pad™ Paper Cushioning System has a revolutionary small footprint and rapid throughput. Paper speeds run at approximately 180 feet/minute. It is equipped with four modes of control and features a large touch screen for simple operation. It is ergonomically designed to easily adjust the angle of the paper output.

The X-Pad comes in two highly productive configurations: a floor model and a table model. Both can be used with various paper basis weights, single ply and double-plys. The table side stand has a unique design that maximizes workstation space. The X-Pad paper bundle design allows for incredibly fast paper loading.

FEATURES & BENEFITS

- **INCREASED UPTIME** - Anti-jamming technology and easy loading improves pack station uptime
- **QUICK PROCESS** - Rapid throughput speed of 180 ft/min
- **QUICK FEED** - Fanfold paper vs rolls, stacks and feeds much faster
- **PERFORMANCE** - Center stitching keeps pads from unfolding
- **COMPACT** - Smallest footprint and lightest in industry
- **VERSATILE** - Floor or table side models adapt to any warehouse setup
- **EASY-TO-USE** - User-friendly interface with large touch screen
- **ERGONOMIC** - Easy head angle adjustment; optimum height paper feed
- **ADAPTABLE** - Variable speeds and four modes of operation

OTHER X-FILL™ PRODUCTS

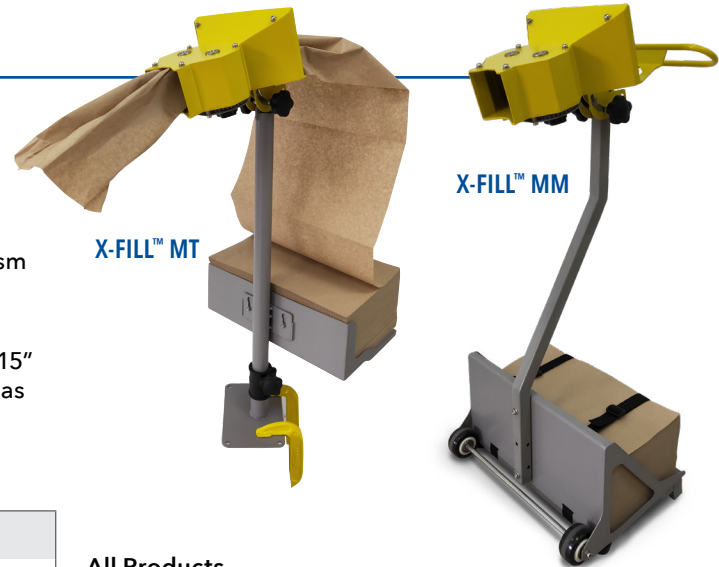
FEATURES AND BENEFITS

X-FILL™ MT

- Manual dispensing system for small volume applications
- Absence of knife mechanism ideal for any ultra-safety concerns
- EASY TO USE - dispenses 15" wide fanfold paper as fast as you can pull it

X-FILL™ MM

- Manual dispensing system for small volume applications
- Absence of knife mechanism ideal for any ultra-safety concerns
- EASY TO USE - dispenses 15" wide fanfold paper as fast as you can pull it



SPECIFICATIONS

	X-Fill™ MT	X-Fill™ MM
Model	Manual Table Top	Manual Mobile
SKU	PXMX-FILL MT	PXMX-FILL MM
Size (L x W x H)	20" x 16" x 31 - 37"	14" x 16" x 33 - 38"
Weight	19.8 lbs	26.5 lbs
Paper Output	Manual Output & Manual Cut	Manual Output & Manual Cut
Certifications	N/A as no electrical parts are involved	N/A as no electrical parts are involved

All Products

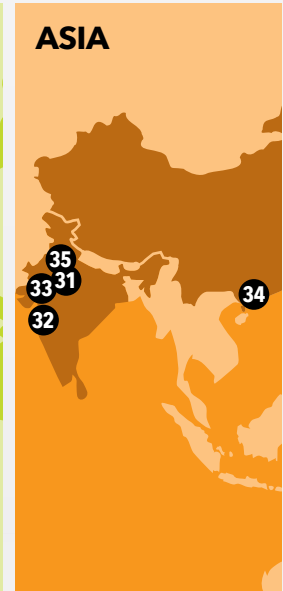
- ECO FRIENDLY - Uses recycled paper content
- COST EFFECTIVE - 3D shaped paper provides increased void fill efficiency
- REDUCED DOWNTIME - Anti-Jam technology keeps system running
- COMPACT - Small footprint ideal for placement in work cells or at workstation



CURBSIDE RECYCLABLE PACKAGING PRODUCTS

Answering the call for sustainable packaging alternatives, Curby is IPG's line of curbside-friendly products. With E-commerce shipping volumes rapidly increasing and consumers becoming ever more aware of their environmental impact, IPG's curbside-friendly products are the logical next step in packaging. Curby products promote a circular economy and help answer these E-commerce growth challenges.

SCAN HERE FOR MORE INFORMATION TO DISCOVER MORE ABOUT OTHER CURBSIDE RECYCLABLE PACKAGING PRODUCTS



NORTH AMERICA

- | | | |
|------------------------|----------------------|-----------------------|
| 1. Ansonia, CT ■ | 11. Corona, CA ● | 20. Salisbury, NC ● |
| 2. Atlanta, GA ● | 12. Cornwall, ON ● | 21. Sarasota, FL ★ |
| 3. Bardstown, KY (2) ● | 13. Danville, VA ●▲ | 22. Schaumburg, IL ■ |
| 5. Blythewood, SC ● | 14. Delta, BC ● | 23. Springfield, OH ● |
| 6. Brighton, CO ● | 15. Everetts, NC ● | 24. Toronto, ON ● |
| 7. Carbondale, IL ● | 16. Marysville, MI ● | 25. Tremonton, UT ● |
| 8. Carlstadt, NJ ● | 17. Menasha, WI ● | 26. Truro, NS ● |
| 9. Carrollton, TX ● | 18. Midland, NC ● | |
| 10. Chicago, IL ● | 19. Montreal, QC ★ | |

EUROPE

- | |
|--------------------------|
| 27. Flensburg, Germany ▲ |
| 28. Porto, Portugal ● |
| 29. Soest, Germany ● |
| 30. Widnes, UK ● |

ASIA

- | |
|----------------------------|
| 31. Chopanki, India ● |
| 32. Daman, India ● |
| 33. Dahej, India ● |
| 34. Jiangmen City, China ● |
| 35. Karoli, India ● |

● Manufacturing ■ Machine Assembly ▲ Distribution
 ☆ Administrative Office ★ Corporate Headquarters

800-565-2000

www.itape.com | info@itape.com

