

# POLYAIR

## PAPER SYSTEMS



# X-PAD™

## PATENTED TECHNOLOGY DRIVING UNMATCHED PERFORMANCE.

The Polyair® 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, one ply and two ply. The table side stand has a unique design that maximizes workstation space. The X-Fold™ 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; chest-high paper feed
- **ADAPTABLE** - Variable speeds and four modes of operation

  
**PAPERSPACE**

POWERED BY **NUEVOPAK**

©2018 Intertape Polymer Group® • X-Pad • 102418



**888-POLYAIR** | [polyair.com](http://polyair.com)  
(765-9247)

 **intertape  
polymer  
group®**



Ready-Load™ speeds paper feed, splicing reduces changeovers, and both increase productivity



Digital touch screen for simple mode selection



Extra large foot pedal for hands free and safe operation



## X-PAD SPECIFICATIONS

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

## PAPER OPTIONS

SKU	P XPD 2P 4444 30 0660	P XPD 2P 4444 30 0990	P XPD 2P 3044 30 0800	P XPD 2P 3044 30 1155	P XPD 1P 5500 30 0990	P XPD 1P 4400 30 1188
<b>PLY</b>	2	2	2	2	1	1
<b>Basis Weight</b>	44# / 44#	44# / 44#	30# / 44#	30# / 44#	55#	44#
<b>Size (W x L)</b>	30" x 660'	30" x 990'	30" x 800'	30" x 1155'	30" x 990'	30" X 1188'
<b>Bundles/Pallet</b>	30	20	30	20	30	30
<b>MOQ</b>	1 Pallet	1 Pallet	1 Pallet	1 Pallet	1 Pallet	1 Pallet