



Offer 383359
**TPH X-PRESS FLEX NARROW WEB from
2026**
Flexo Printing Press



Offer Details

Offer Number:	383359
Brand:	TPH
Model:	X-Press Flex Narrow Web
Manufacturer:	TPH
Condition:	New
Year:	2026
Incoterm:	
Cylinders Condition:	
Under Power:	Yes
Still in production:	Yes
Test possible:	Yes
Complete and in working condition:	Yes
Availability:	Upon agreement
Counter:	
Machine number:	
Description:	<p>Designed for the production of labels, flexible packaging, shrink sleeves, pouches, and folding cartons, these narrow and mid-web flexographic presses deliver exceptional print quality, versatility, and production efficiency.<>Built around Orient's proprietary X-Gear technology, the presses feature a custom-engineered cylinder assembly that ensures outstanding registration accuracy and consistent print performance, even at high production speeds. Their modular design allows printers to configure the press according to specific application requirements while maintaining maximum flexibility for future upgrades.<>The platform supports multiple curing technologies, including UV LED, hot-air, and infrared (IR) drying systems, enabling optimal performance across a wide range of substrates and applications. In addition, the presses are compatible with UV LED, water-based, and solvent-based inks, giving converters the freedom to select the most suitable printing process for their production needs.<>Combining advanced engineering, precise registration control, and broad</p>

application flexibility, the Orient flexographic press range provides a reliable and scalable solution for modern label and packaging production environments.

Technical details

Max Web Widths	350 / 450 / 550 mm
Max Printing Widths	340 mm @ 350 · 440 mm @ 450 · 540 mm @ 550
Printing Repeat	177.8 – 609.6 mm
Die-Cutting Repeat	304.8 – 609.6 mm
Max Unwinding Diameter	1,050 mm
Max Rewinding Diameter	1,050 mm
Max Matrix Diameter	700 mm
Driving Mode	Full Servo
Max Mechanical Speed	180 m/min (higher speeds configurable depending on specification and application – please ask your sales rep)
Ink Curing	UV LED · Hot Air · IR
Applicable Ink	UV LED · Water
Substrate Thickness	12 – 350 µm
Attachments	Delam Relam · Cold Foil · Peel & Seal · Turn Bar
Registration	Auto
Pre-Registration	Available
Second Pass	Available
Typical Applications	Self

PRICE: Upon request

Images

Contact: +49 172-371-8407 Email: dirk@roepa.com