

PlateLink 46-XR



**POWERFUL.
EFFECTIVE.
READY TO USE.**

PlateLink 46-XR conveyor can handle plates from the CtP, then feed them to processors, stackers or other plate line equipment.

This conveyor can be configured to accept plates from the CtP, automatically rotating them as needed and then feed them out any of its three sides to a processor or other plateline equipment. It can handle multiple lines with rotation capabilities.

The universal design of PlateLink 46-XR can handle a wide spectrum of plates and plate sizes without special set up or intense programming.

PlateLink 46-XR has a standard interleaf paper sensor and an optional plate color sensor.



▲ PlateLink 46-XR must be connected to a compressed air system to enable the system.



▲ PlateLink 46-XR is supplied with a touch screen display for easy configuration of setups.



▲ PlateLink 46-XR is equipped with simple and reliable electronics, that are easy to access and service.



▲ PlateLink 46-XR has a simple belt drive configuration for easy and secure plate transportation.

PlateLink 46-XR includes a plate rotation feature which automatically rotates larger plates prior to exiting the conveyor. All plates are handled from the under side, so nothing touches the plate's printing surface.

PlateLink 46-XR has a small included conveyor bridge and interleaf paper sensor detection



Easy access from the top of the unit for convenient adjustment of the height.



PlateLink 46 is equipped with heavy duty motor for continuing operations.



PlateLink 46-XR

PlateLink 46-XR	
	PlateLink 46-XR
PERFORMANCE	
Plate types	All offset plates
Max plate size	1180 x 960mm (46.45 x 37.8")
Plate thickness	0,15-0,40mm (0.006-0.016")
Speed	Up to 90pph (Plate Size: 800 x 1030)
Max. plate format for rotation	1180 x 960mm (46.4 x 37.8")
CONNECTION	
Pneumatic requirements	Air, 3.1 bars /140 lpm (45psi/5cfm)
Electrical requirements	Dedicated 230 VAC, single phase +PE, 50/60Hz,5A(13A Max)
GENERAL	
Approvals	UL, c-UL certified. Complies with CE
Dimensions (WxLxH)	1680 x 1680 x (900-1000)mm (66.2 x 66.2 x 39.5")
Dimensions, crate (WxLxH)	1910 x 1910 x 1220mm (75.2 x 75.2 x 48")
Weight	488kg (1076 lbs)
Weight, crate	670kg (1477 lbs)

Note: Specifications are subject to changes without prior notice.

Glunz & Jensen (Headquarters)
Selandia Park 1
4100 Ringsted, Denmark
+45 5768 8181
gj@glunz-jensen.com

Glunz & Jensen (Ringø)
Nordmarken 2
5750 Ringø, Denmark
+45 6262 4165
gj@glunz-jensen.com

Glunz & Jensen (Milan)
Via Alessandro Volta 28
20088 Rosate (MI), Italy
+39 02 900 90 180
gj@glunz-jensen.com

Glunz & Jensen (Americas)
500 Commerce Drive
Quakertown, PA 18951, USA
+1 267 405 4000
gj-americas@glunz-jensen.com

Glunz & Jensen (Asia)
Suzhou, 215129
P.R. China
+86 150 1890 1632
gj@glunz-jensen.com

Glunz & Jensen (Thetford)
Unit 4-6, Napier Place
Stephenson Way Industrial Estate
Thetford, Norfolk, IP24 3RL, UK
+44 1842 765128
gj@glunz-jensen.com