



# PRORUNNER MK9 VERTICAL CONVEYOR

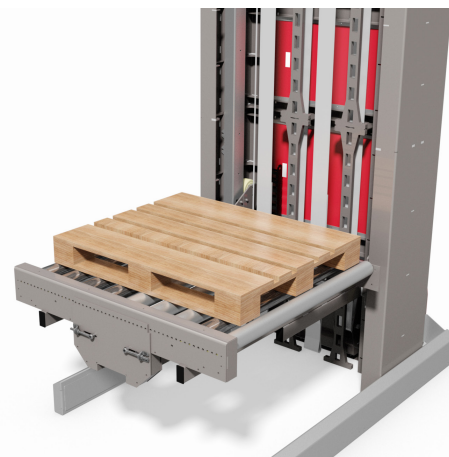
This rugged vertical pallet conveyor will lift and lower up to 60 pallets per hour. A small footprint, means this lift fits into virtually any layout and is easily integrated into your transport system - with your choice of a roller or chain conveyor. A clever design and reliable components, means the conveyor almost looks after itself. Manufactured by Qimarox, wold renowned in vertical conveying.

## Features & Benefits

- Fits into almost any layout with minimum footprint and compact design
- Suitable for vertical sorting over several levels
- Drop down protection included
- Right-angle arrangement possible
- Low operational noise
- Robust, solid construction with very low maintenance
- No lubricating or tightening of chain required
- Can handle pallets and racks up to 1200kg and can transport 60 per hour
- Integrates into your conveyor system for a complete vertical conveying solution

## Specifications

	Standard	Option
Infeed	500 (mm)	500 (mm)
Outfeed	2.75 (m)	10 (m)
Capacity		60 (p/hour)
Product	1200L x 800W (mm)	1200L x 1000W (mm)
Weight		1000kg





# MK9 SPECIFICATION FORM

Product													
Product Sizes	Min	mm	Max	mm									
Capacity	Min	/min	Max	/min									
Product Weight	Min	kg	Max	kg									
Product Orientation - Infeed	Short Edge Leading		Long Edge Leading										
Product Orientation - Outfeed	Short Edge Leading		Long Edge Leading										
Product Height	Infeed	mm	Outfeed	mm									
Infeed Conveyor	Driven		Gravity										
Outfeed Conveyor	Driven		Gravity										
Sensors	Yes		No										
Safety Fencing	Yes		No										
Safety Fencing Door	Yes		No										
Operational Hours	per day		per week										
Layout	email to enquiry@dyno.co.nz												
Environmental Conditions													
Lift Configuration	<table border="1"> <thead> <tr> <th></th> <th>ELEVATE</th> <th>DESCEND</th> </tr> </thead> <tbody> <tr> <td>TOP</td> <td></td> <td></td> </tr> <tr> <td>BOTTOM</td> <td></td> <td></td> </tr> </tbody> </table>					ELEVATE	DESCEND	TOP			BOTTOM		
	ELEVATE	DESCEND											
TOP													
BOTTOM													