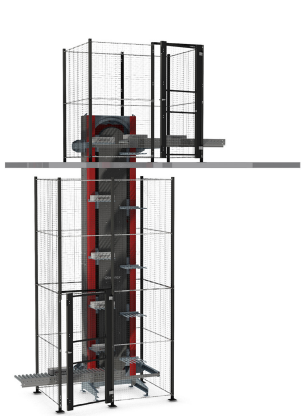
PRORUNNER MK5 VERTICAL CONVEYOR



Guaranteeing an uninterrupted product flow from one level to another, this heavy duty, well-designed vertical conveyor is known for it's reliability, low maintenance and longevity. A patented cam follower system in this elevator features shock free movement in which products are kept horizontal. Also available in stainless steel for food grade or washdown environments.

Features & Benefits

- Continuous product flow with no start or stop movement.
- Increased capacity with option for extra product carriers
- Possibility to have infeed and outfeed on more than two levels
- Shock free product movement with a patented cam follower system
- Suitable for vertical sorting over several levels
- Product transported smoothly and safely with carriers remaining horizontal at all times
- Low operational noise
- Robust, solid construction with very low maintenance
- Can handle boxes, crates and sacks up to 50kg and 2000 products per hour
- Integrates into your conveyor system for a complete vertical conveying solution









Specifications

	Standard	Option
Infeed	680 (mm)	530 (mm)
Outfeed	2.5 (m)	25 (m)
Capacity	400 (p/hour)	2,000 (p/hour)
Product	580L x 400W (mm)	880L x 580W (mm)
Weight	20kg	50kg



SPECIFICATION FORM



Min		mm	Max		mm	
Min	/min		Max	/min		
Min		kg	Max		kg	
Short Edge Leading			Long Edge	Leading		
Short Ed	ge Leading		Long Edge	Leading		
Infeed		mm	Outfeed		mm	
Driven			Gravity			
Driven			Gravity			
Yes			No			
Yes			No			
Yes			No			
	per day			per wee	K	
email to enquiry@dyno.co.nz						
	ELEVATE		DESCEND			
Ĺ		4 D	MOLLON F MOLLON F	8	H	
	Min Min Short Ed Short Ed Infeed Driven Driven Yes Yes Yes email to	Min Min Short Edge Leading Infeed Driven Priven Yes Yes Yes per day ELEVAT A A A	Min /min Min kg Short Edge Leading Infeed mm Driven Driven Yes Yes Yes per day email to enquiry@dyno.co.nz	Min /min Max Min kg Max Short Edge Leading Long Edge Short Edge Leading Long Edge Infeed mm Outfeed Driven Gravity Pres No Yes No Yes No Per day ELEVATE DE The American Service of The Ame	Min /min Max Min kg Max Short Edge Leading Long Edge Leading Infeed mm Outfeed Driven Gravity Pes No Yes No Yes No Per day per weel ELEVATE DESCEND ELEVATE DESCEND	