



Black Line 101

Patented electric linear conveyor with intelligent and maintenance free technology. Manufactured in high strength steel and anodized aluminum. IP62, suitable for most manufacturing industries. A decrease of feeding speed results in an increase of max distributed and attached loads. The conveyor is delivered as a complete unit including control box.

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|---|-------------------------------------|
| Max distributed load (in highest feeding speed) | 100 kg (220 lbs) |
| Max attached load (in highest feeding speed) | 50 kg (110 lbs) |
| Stroke | 20 mm (0.78") |
| Feeding speed (mechanical adjustable) | 4-8 m/min (13-26 ft/min) |
| Built-in warning system (motion sensor) | M12 connector |
| Start/Stop can be controlled from PLC | M12 connector |
| Motor and overload protection | built-in |
| Noise level | 60 dB(A) |
| Energy consumption | 0.25 kW |
| Electricity | 110-230 VAC, 50-60 Hz or 24 VDC |
| Protection class | IP62 |
| Dimensions (LxWxH) | 320x146x78 mm (12.5" x 5.4" x 2.7") |
| Weight | 9 kg (20 lbs) |



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