# miniveyor USA

### **Portable**

Manufactured in 10 ft (3m) lengths\* and weighing only 170 lbs (77kg), they can be carried into position and set up in minutes. A foam filled core sandwiched between stainless steel plates means they are structurally strong, while remaining light and durable. The units stack and lock for easy transport. All accessories, hoppers and side extensions are also constructed from weight saving material.

\*Available lengths: 5' (1.5m), 10' (3m), 15' (4.5m) and 20' (6m).

### **Powerful**

MiniveyorUSA uses powerful 370 and 550 watt motors, mounted inside the end rollers and specifically designed and manufactured in the USA for the application. Turning the belts at 80 and 120 ft./min., MiniveyorUSA is the fastest conveyor system in its class.

### Versatile

Up a flight of stairs and turn 90°, no problem. Run on a 40° slope into a hopper or 200 ft (60m) across a rooftop. MiniveyorUSA is the solution to difficult excavation or conveying problems. Mount them on mobile equipment, or install as permanent conveyors in your plant. MiniveyorUSA has been used in the confined areas of coal mines as well as many difficult landscaping environments. The belts are reversible.

# Rugged

Built for tough and demanding environments. The belt cleats are attached using high frequency welding to ensure long life. Corrosion free, all aluminum and stainless steel construction. Drive motors are sealed to IP65 standards and protected by a thermal overload circuit to guard against damage. The impact resistant control box is waterproof and built to last. They cannot be built any tougher.



# The Portable, Powerful CONVEYOR SYSTEM



Modular construction lends itself to a customer designed installation. Units can be locked together using a clamp kit and 4 modules can provide a 40 ft. (12m) unsupported span. Use the 20 ft kit and 2 units become a solid 20 ft (6m) unit. There are hoppers for hand loading and hoppers for machine loading. For greater tonnage, run units in tandem with a doublewide hopper. Side extensions can reduce spillage. Wheels are also available.

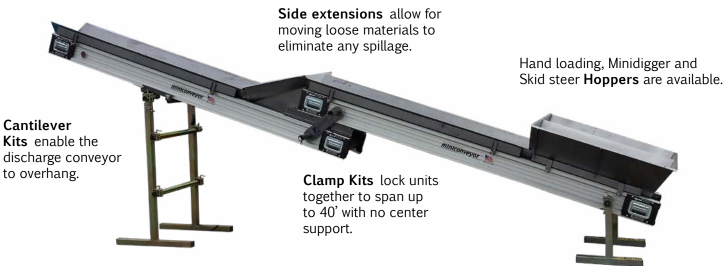
## Safe

Every part of the system has been designed with safety in mind. The control box circuit is a 24 AC and it is GFI-rated to prevent electrical problems. The drive mechanism is contained within the frame offering no pinch points and the belt edges are protected under guard. Side extensions and hoppers are easily installed using bolts to ensure a secure assembly.



# **ACCESSORIES**





Adjustable leg kits set up and adjust quickly without tools. Turn corners and convey material at angles up to 40°









MiniveyorUSA is available in 5', 10', 15' and 20' lengths and in widths of 15" and 20". A number of voltages and belt types are available.

CONVEYOR example	15" wide	20" wide
Length Width Depth	10 ft (3m) 15 in (40cm) 7.5 in (19cm)	10 ft (3m) 20 in (52cm) 7.5 in (19cm)
Weight Construction	170 lbs (77kg) Stainless / Aluminum	200 lbs (90kg) Stainless / Aluminum
Speed 120V Nominal Load	80 feet/minute 300 lbs	120 feet/minute 450 lbs
Maximum Angle *Load and condition dependent	40 Degrees	40 Degrees
BELT	15" wide	20" wide
Material Width	Reinforced PVC 12 inches	Reinforced PVC 16 inches
Thickness Fastener	0.125 inches Stainless Wire Hook	0.125 inches Stainless Wire Hook
Standard Cleats*  *Other belt types available including MSHA, food grade, smooth, all grip, chevron and cleats up to 3" in height	1" on 12" center	1" on 12" center
ELECTRICAL	15" wide	20" wide
ELECTRICAL  Motor Type	Electric/Hydraulic	Electric/Hydraulic
		Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V,
Motor Type Voltage Output Power 120V	Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V, 480V, 600V 370 watts	Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V, 480V, 600V 550 watts
Motor Type Voltage	Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V, 480V, 600V	Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V, 480V, 600V
Motor Type  Voltage  Output Power 120V Thermal Protection	Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V, 480V, 600V 370 watts Thermal Circuit	Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V, 480V, 600V 550 watts Thermal Circuit CE Standards
Motor Type  Voltage  Output Power 120V Thermal Protection Compliance	Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V, 480V, 600V 370 watts Thermal Circuit CE Standards & UL	Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V, 480V, 600V 550 watts Thermal Circuit CE Standards & UL
Motor Type  Voltage  Output Power 120V Thermal Protection Compliance  Motor Protection  CONTROL  Units per 1 Control box 120V	Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V, 480V, 600V 370 watts Thermal Circuit CE Standards & UL Enclosed IP65	Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V, 480V, 600V 550 watts Thermal Circuit CE Standards & UL Enclosed IP65
Motor Type  Voltage  Output Power 120V Thermal Protection Compliance  Motor Protection  CONTROL  Units per 1 Control box 120V Units per 1 Slave box 120V	Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V, 480V, 600V 370 watts Thermal Circuit CE Standards & UL Enclosed IP65 15" wide 3 Conveyors 3 Conveyors	Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V, 480V, 600V 550 watts Thermal Circuit CE Standards & UL Enclosed IP65 20" wide 2 Conveyors 2 Conveyors
Motor Type  Voltage  Output Power 120V Thermal Protection Compliance  Motor Protection  CONTROL  Units per 1 Control box 120V	Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V, 480V, 600V 370 watts Thermal Circuit CE Standards & UL Enclosed IP65 15" wide 3 Conveyors	Electric/Hydraulic Single Phase – 100V, 120V, 220V 3 Ph – 380V, 480V, 600V 550 watts Thermal Circuit CE Standards & UL Enclosed IP65 20" wide 2 Conveyors