

COOLING TUNNEL CONVEYOR



COOL PARTS EFFICIENTLY AND EASILY WITHOUT WATER BATHS.



This efficient DynaCon Cooling Tunnel Conveyor is constructed of standard-sized rigid acrylic covers that fit snugly on both top and bottom of standard DynaCon conveyor modules. The module distributes air evenly through a 38% open flush grid belt. Hooked up to an in-house forced air cooling source, the system will accommodate up to 18,000 BTU/hr of cooled air—ample for most applications.

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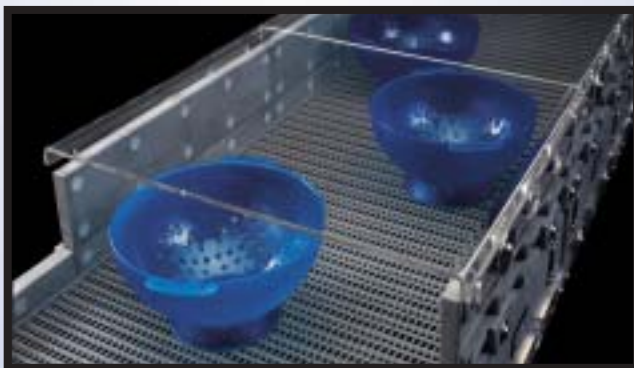
Low Profile

Standard covers mount on bosses along conveyor edge for air-cooling low-profile parts.



Ideal for Larger Parts

By adding standard retaining flanges, the tunnel can easily be raised to accommodate larger parts.



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