BW Integrated Systems’ patented Isometric Air Conveyor Washer Infeed guarantees gently-packed, inverted cans at the infeed of the can washer. This technology has been a game-changer for troublesome washer infeeds and is revolutionizing this area of can lines by eliminating damaged cans, reducing scrap and increasing line efficiencies.
The Washer Infeed Air Table provides an ideal way to transport a wide variety of products, including today’s ultralight containers in can manufacturing, without damaging the product. As a result of its one-of-a-kind bidirectional air flow system, our patented air jet pattern allows gentle and stable handling while still meeting production needs.

Capable of achieving speeds in excess of 4,000 cans per minute, the Washer Infeed Air Table easily adapts to different products and environments by tailoring deck plate configurations, air pressures, or both. Each blower zone has its own pressure gauge and filter and the pressure in each zone can be adjusted either manually or automatically, depending on the application.

Variable frequency drives can be added for additional product control when required while simplified control requirements reduce the number of sensors.

Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our Washer Infeed Air Table can benefit your company.