



Blow Molding Industry

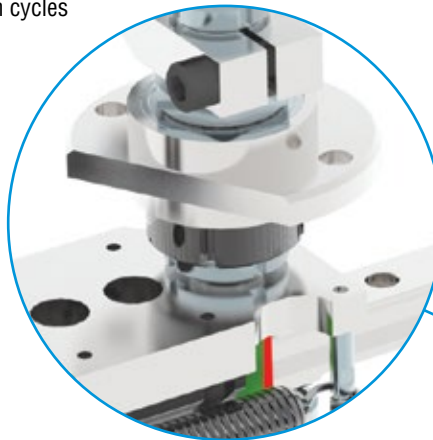
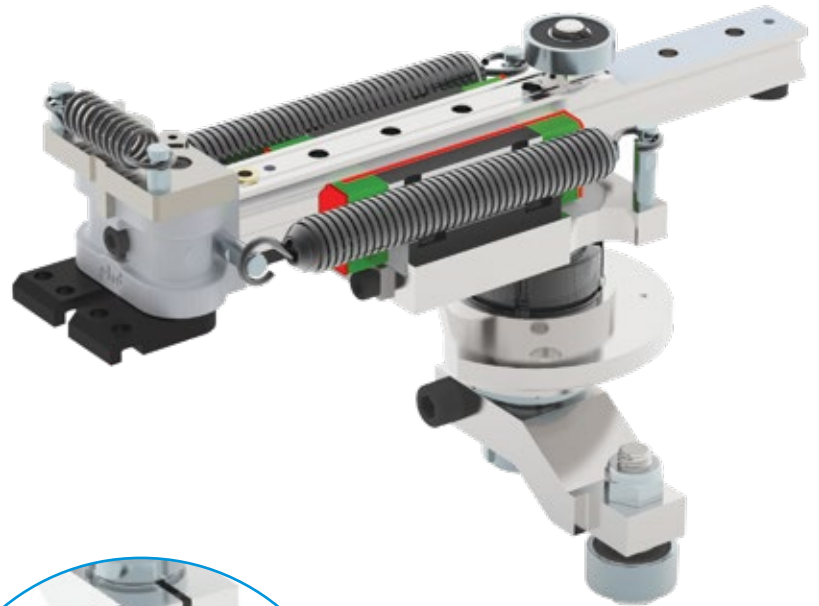
BST16-AP Transfer Arm

Sidel® Series1 Direct Replacement

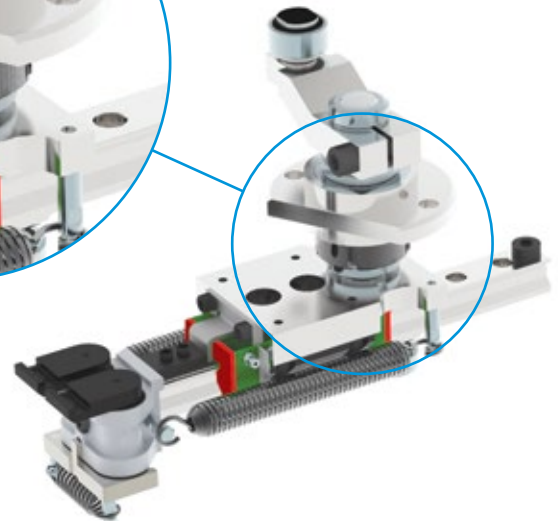
ML311903

SOLUTIONS

- Vertical height adjustment of ± 0.079 in [2 mm]
- Threaded vertical height adjustment eliminates need for shim pack, which greatly reduces setup adjustment time
- Linear rail and carriage bearing has increased in size and upgraded to a roller bearing style assembly when compared to PHD's previous design
- Base and shaft have been incorporated into a weldment
- Head is designed with large radial bearings for increased rigidity and long life
- Hardened replaceable jaw stop for ease of repair and cost considerations
- Jaw and retract springs are manufactured especially for PHD, providing greater life
- All spring return pins are hardened and replaceable for ease of repair and cost considerations
- Unit is designed to operate more than 20 million cycles
- Lighter in overall weight than OEM arm



Vertical height adjustment
of ± 0.079 in [2 mm]

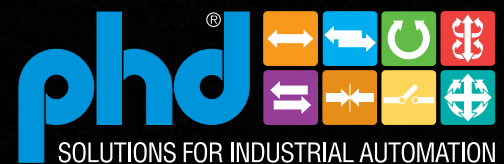


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DIMENSIONS: ML311903

