

# INTRODUCING THE EB76CNC3 S Line



## IMPROVEMENTS ON CURRENT EB76CNC6 V5

LONG OPERATING LIFE AND MORE RELIABILITY

INCREASED MACHINE CAPACITY

IMPROVED REPEATABILITY

Thanks to.....



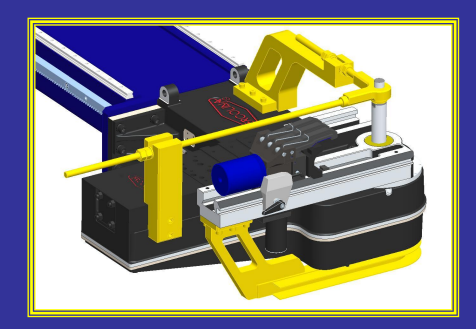
#### **IMPROVEMENTS ON CURRENT EB76CNC6 V5**

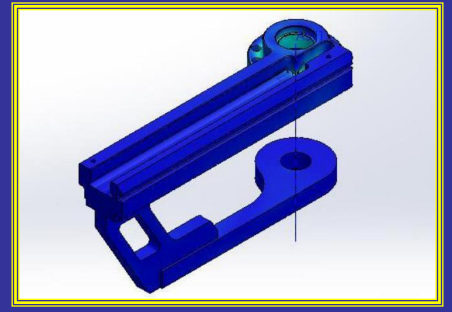
Redesigned bend axis supported by oversized heavy duty tapered roller bearings.



#### **IMPROVEMENTS ON CURRENT EB76CNC6 V5**

Additional tie bar that supports the bend arm from under the bend axis eliminating flection of the bend arm while bending, along with a "dual vector" tie bar in stainless steel to support the bend shaft.







### EB76CNC3 S Line

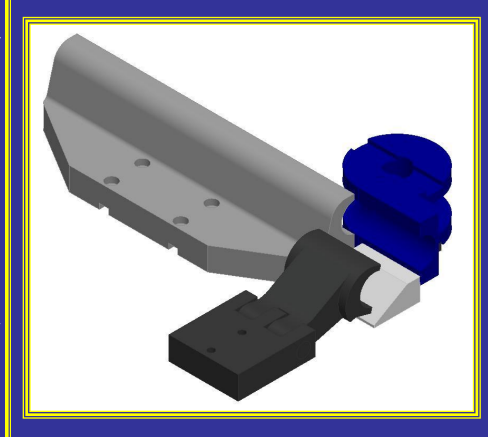


#### **INTRODUCING NEW EB76CNC3S**

Designed and developed to bend serpentine profiles, 180-degree bends, for refrigerator's condensers or evaporators and other applications, with minimum radii 2 x Ø.

New EB76CNC3S basically allows to produce serpentines thanks to a new kit of tools specifically developed.

In addition the Ercobender S-Line, with Y and B electrically controlled by brushless motors and C Bending Axis hydraulically driven, has been further improved with respect to the already high performance V5 currently in production.





## FURTHER IMPROVEMENTS ON NEW EB76CNC3S

- New Slide with recirculating balls guideways
- New Improved Booster
- More powerful Brushless Motors increasing B&Y axis speed
- Enhanced Hydraulic System makes bending speed faster
  - New control system



