The WBA is specially equipped for assembly work that utilizes pneumatic tools. It is constructed from a rugged extruded aluminum frame which supports the ATS system.

The ATS system consists of a rail on which a trolley runs freely from one end of the bench to the other. The trolley is equipped with an air outlet and a spring catch.

One of the two upright supports of the bench frame is pressurized and acts as both an air reservoir and the delivery system.

To complete the system we supply height adjustable feet and cross bars with shelves to which parts bins can be hooked. The whole frame is supplied, partially assembled, in a rigid cardboard box.

The supply of the simple bench frame represents a solid alternative to the complete bench. It must be fixed to a customer's existing workbench by means of proper feed lines.



## **Technical Characteristics:**

Anodized aluminum frame

• Table dimensions: 2.5'x5' or 6.5'

• Height from ground: 2.8'-3.1'

• Height of trolley from ground: 7.2'

• Compressed air outlet: 1/4"

• Compressed air inlet: 3/8"



