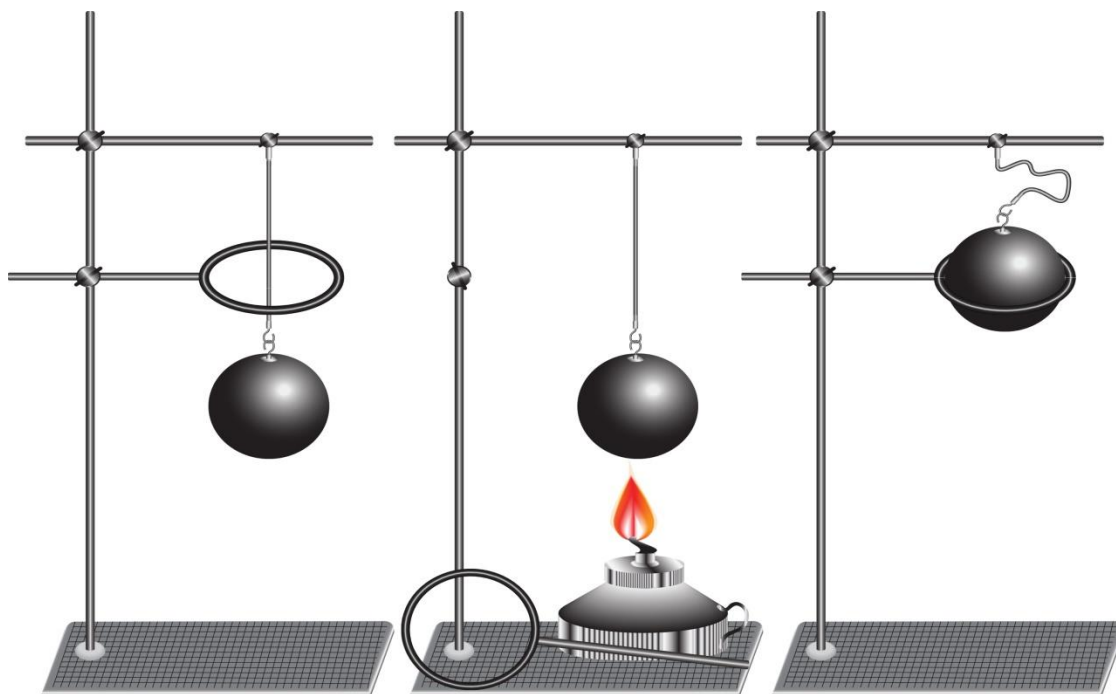


THERMAL TOOLS FOR MOUNTING AND DISMOUNTING METAL PARTS



Heating metals to make them fit in other parts, taking advantage of the metal dilatation properties, has been a common practice for centuries.

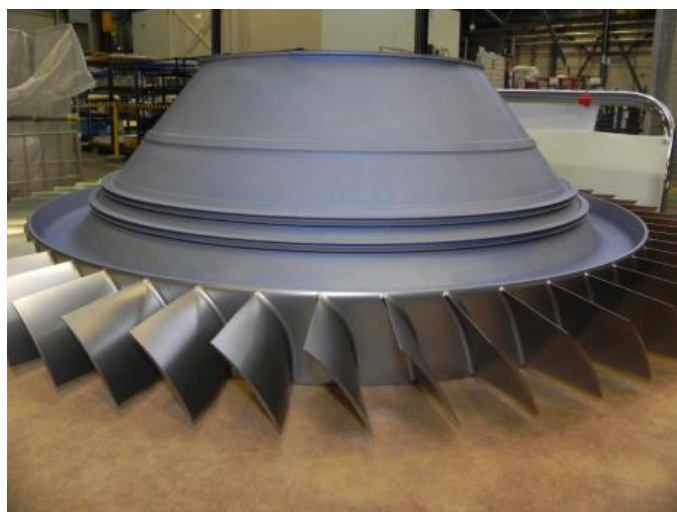
Even today, turbo compressors for airplane engines are mounted following these simple principals. Moreover, precision parts and precision mounting require precision tools. Flame or uncontrolled hot air used to heat can lead to part damages or/and incorrect mounting.

ATAG has introduced a new flexible technology that ensures adaptability to the most complex parts or applications.

ADJUSTABLE TO HEAT COMPLEX PARTS

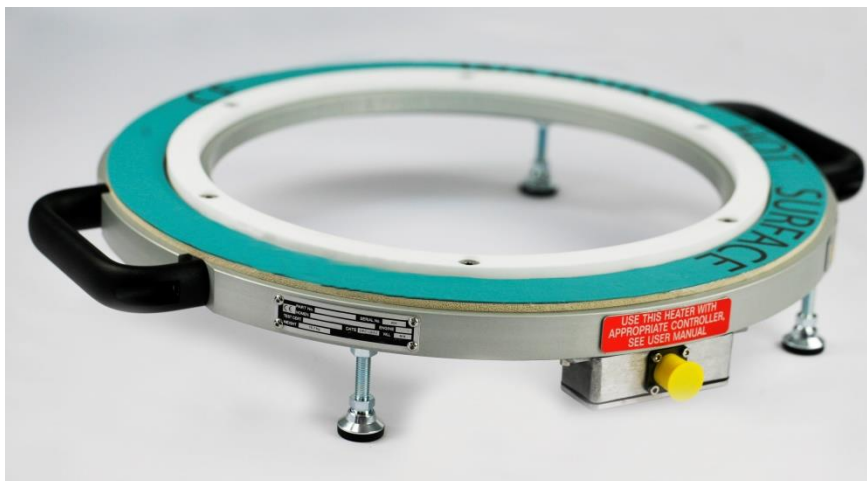
Thanks to the flexibility of our product, the heat is able to reach into the most difficult or inaccessible areas. We ensure a positive result by customizing mats design in order to meet our customers' needs.

Once the component is uniformly heated, it can be mounted on an axle or on other components.



CUSTOM HEATING SOLUTIONS FOR AERONAUTICS INDUSTRY

ATAG is making good use of Ohmvo's know how and experience in the Aeronautics Industry to supply their customers with the best and customized heating solutions for a great variety of applications.



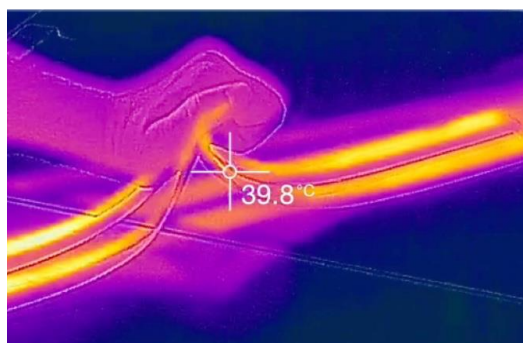
IMPROVED HEAT TRANSFER COMPOSITE MATERIALS VULCANIZATION

Ohmvo has developed a new technology that, for the first time, enables mats to transfer heat more uniformly. Thanks to this feature and to their flexibility, ATAG conductive heating mats are ideal in composite materials vulcanization.



FLEXIBILITY

The high level of flexibility enables the product to adapt to all types of surface and shape.



ADHESIVE, VELCRO, SPRINGS: HOW TO FIX YOUR MAT



ATAG offers several types of fixation in order to guarantee the perfect adaptability to the surface, such as adhesives, Velcro or springs.

