## Airplane, Helicopter and Propulsion Systems

Many EVT plants are already being used to support the manufacture of aircraft and propulsion systems. GIGANT plants are typically used for these applications and are equipped with appropriately sized working chambers to accommodate the large parts requiring cleaning. Degreasing of turbine parts, honeycombs for stabilising wings, rotor blades, chassis sections and related components calls for mature technology that goes beyond normal standards and includes special options for optimally treating critical and hard-to-clean areas. Degreasing of the interiors of hydraulic lines with multiple bends is just one example of the challenging tasks that are perfectly performed by EVT plants. Our corporate philosophy, "Made to measure and need", ensures that our customers receive special plants that are tailor-made to fulfil their particular requirements without costing appreciably more than "off-theshelf" plants. The secret lies in the modular design of our plants. Plants can also be prepared in advance for later addition of some options such as rotating devices. This keeps the purchase price of your EVT plant reasonable: it meets TODAY'S requirements while being ready for TOMORROW'S eventualities!