

WESTT SE-HP

Assembly and disassembly bench of a high pressure spool



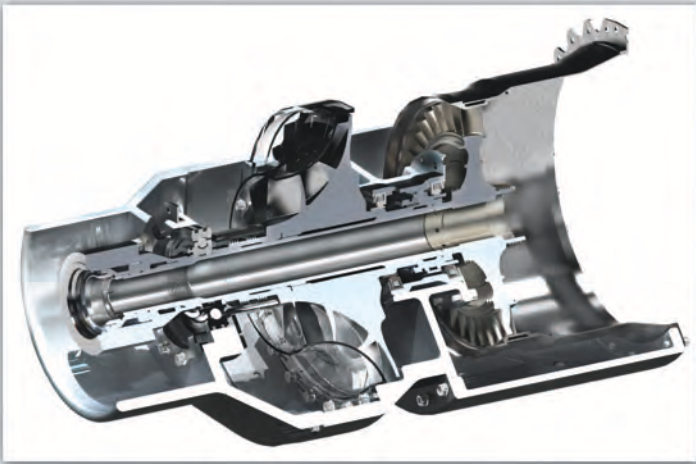
- Educational tool suitable for training in general mechanics and aeronautical maintenance
- Full assembly and disassembly procedures of a turbofan engine's high pressure spool

The WESTT SE-HP is an assembly and disassembly bench of a DGEN 380 engine's High Pressure spool, with its specific tools.

This tool along with the WESTT CS/BV bench is the ideal training connection from the virtual to the real.

PRICE INDUCTION

Engine your dreams



Educational goals of this bench: training in general mechanics and engine maintenance

- The DGEN's High Pressure spool has a simple, lightweight and compact architecture
- Only 2 hours are required to completely assemble /disassemble it with two persons
- Standard engine maintenance operations such as bearing removal and mounting are easy to perform
- Training on the HP spool of a turbofan engine, the most common architecture in commercial aviation
- This tool adds a great value to the general and specialized training of technicians in mechanics and in engine maintenance



General description of the WESTT SE-HP

- Full DGEN 380 engine's High Pressure Spool with centrifugal compressor, rotor, turbine and bearings
- Assembly casing
- Assembly sequence of operations
- Cart for standard, specific tools and for engine parts

