



## OVERVIEW

### for all available **Blending Scope Kits:**

[Blending Scope TBS-6, shaft diameter 6 mm](#)

suitable and approved for IAE V2500  
suitable for some other small engines



[Blending Scope TBS-8, shaft diameter 8 mm](#)

suitable and approved for CFMI CFM56-2, CFM56 -3, CFM56-5 and CFM56-7

[Blending Scope TBS-8, shaft diameter 8 mm](#)

suitable and approved for Rolls Royce RB211 and Trent 700, Trent 800  
suitable and approved for Rolls Royce Olympus 593 (Concorde)

[Blending Scope TBS-8, shaft diameter 8 mm](#)

suitable and approved for Pratt & Whitney PW 2000, PW 4000, JT8D and JT9D  
*(for P&W Blending Scopes please ask the Customer Support of Pratt & Whitney)*

[Blending Scope TBS-10, shaft diameter 10 mm](#)

suitable and approved for General Electric CF6-50, CF6-80

[Blending Scope TBS-10, shaft diameter 10 mm](#)

suitable and approved for General Electric GE90 (HPC stages 2<sup>nd</sup>-9<sup>th</sup>)

[Blending Scope TBS-11, shaft diameter 11 mm](#)

suitable and approved for General Electric GE90 (HPC stage 1<sup>st</sup>)



Other Blending Scope Kits  
are in preparation



Status: March 2006