



## TPE331 Turboprop Engine Applications Regional Aircraft

Aircraft	Engine Model
Antonov 38	-14GR/HR
CASA 212-100 -200 -300 -400	-2 -5 -10 -12
Dornier 228 -100 -200	-5, -10* -5, -10*
Fairchild/Swearingen Metro II Metro III Metro 23	-3U, -10UA* -11U -11U, -12U
Jetstream Handley Page CXX Century Aviation (Conversion) 31 32 41	-3 -3U, -10U -10U -12U -14GR/HR
Volpar-Beech 18 (Conversion)	PC**, -1, -6*
Volpar/Carstedt Dove (Conversion)	PC**, -1

**Note:**

- \* Denotes engine converted or retrofitted from previous model.
- PC\*\* denotes Pre-Century series: -25, -43, -47, -51, etc.  
575 SHP, 605 ESHP
- Basic Engine      -10 Conversion  
    -3U                -10UA  
    -5                 -10T  
    -6                 -10AV  
    -8                 -10N

## TPE331 Engine Performance Ratings

**Model                      Thermodynamic Rating  
(SHP)   (ESHP)      RPM**

Pre-Century	575	605	2000
-1/-2 (Century)	715	755	2000
-3U	840	904	2000
-5	840	904	1591
-6	840	904	2000
-8/-9	865	907	2000
-10/-10T	1000	1045	1591
-10A/AV/UA/N	1000	1045	2000
-11U	1000	1045	1591
-12U	1100	1151	1591
-12B	1100	1151	2000
-14A/B/F	1645	1712	1540
-15AW	1645	1705	1390
-14GR/HR	1759	1822	1522

*For more information, contact:*

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