



Programas de manutenção de custo por hora dos Jatos Challenger 350 - Gulfstream G280 - Legacy 500

Honeywell



HTF7000 TURBOFAN ENGINE

Proven Reliability at a Lower Operating Cost









TE	6500-7500 lbf
Thrust	(pounds force)
Flat Rating:	ISA+15°C (86°F)
Fan Diameter:	34.2 in
Dry Weight:	618.7 kg (1364 lbs)
Bypass ratio:	4.2



HTF7000 SERIES

Engine	Platform	Takeoff Thrust
HTF7000	Bombardier Challenger 300	6,944
HTF7350B	Bombardier Challenger 350	7,530
HTF7250G	Gulfstream G280	7,765
HTF7500E	Embraer Legacy 450/500	7,638
HTF7700L	Citation Longitude	7,550

JSSI® Hourly Cost Maintenance Programs (2014)

JSSI Programs - Honeywell Engines

	Challenger 350		
TBO - HT	TBO - OC	Hourly Value - HT (Per Engine)	Hourly Value - OC (Per Engine)
N/A	7000	N/A	\$236.00

Hours	Approximate Program Value - Hard Time	Approximate Program Value - On Condition
250		\$118,000
500		\$236,000
750		\$354,000
1000		\$472,000
1250		\$590,000
1500		\$708,000
1750		\$826,000
2000		\$944,000
2250	2.5	\$1,062,000
2500		\$1,180,000
2750	>> >-	\$1,298,000
3000		\$1,416,000
3250		\$1,534,000
3500		\$1,652,000
3750		\$1,770,000
4000	2.5	\$1,888,000
4250		\$2,006,000
4500		\$2,124,000
4750	[4] 83	\$2,242,000
5000		\$2,360,000
5250		\$2,478,000
5400	>- -	\$2,548,800
5750	(1) (1)	\$2,714,000
6000		\$2,832,000
6250		\$2,950,000
6500		\$3,068,000
6750		\$3,186,000
7000		\$3,304,000



JSSI® Hourly Cost Maintenance Programs (2014)

JSSI Programs - Honeywell Engines

	Gulfstream G280 - Legacy 500		
TBO - HT	TBO - OC	Hourly Value - HT (Per Engine)	Hourly Value - OC (Per Engine)
7000	7000	\$288.00	\$241.00

Hours	Approximate Program Value - Hard Time	Approximate Program Value - On Condition
250	\$144,000	\$120,500
500	\$288,000	\$241,000
750	\$432,000	\$361,500
1000	\$576,000	\$482,000
1250	\$720,000	\$602,500
1500	\$864,000	\$723,000
1750	\$1,008,000	\$843,500
2000	\$1,152,000	\$964,000
2250		\$1,062,000
2500		\$1,180,000
2750		\$1,298,000
3000		\$1,416,000
3250		\$1,534,000
3500		\$1,652,000
3750		\$1,770,000
4000		\$1,888,000
4250		\$2,006,000
4500		\$2,124,000
4750		\$2,242,000
5000	Î	\$2,360,000
5250		\$2,478,000
5400		\$2,548,800
5750		\$2,714,000
6000		\$2,832,000
6250		\$2,950,000
6500		\$3,068,000
6750		\$3,186,000
7000		\$3,304,000



