

Fuel Nozzle



Section	Accessories
ATA chapter	49-30-01 49-30-38 49-31-13 49-31-21 49-32-13 49-32-15
Check & Test Total Time	14 (days)
Overhaul Total Time	21 (days)
Quantity (min)	10 Each

APU

Part Numbers

3830416-1	899981-1	899981-2	899981-3	899981-4	899981-5
899981-6	899981-7	899981-8	899981-9	899981-10	75076-18
75076-21	75076-22	75076-26	75076-28	75076-31	75076-32
75076-37	75076-39	75076-40	3601193-1	3601193-2	3601193-3
3601193-4	3601193-5	3601193-6	3601193-7	3601193-8	3601193-9
3882491-1	3882491-2	3882491-3	3882492-1	3882492-2	3882492-3
3882492-5	3882492-6	3610004-1	3610004-2	3610004-3	3610004-4
3610004-5	3610004-6	3883839-2	3883453-1		

Repair Code	Repair No.	Repair Description	Price per Each
10		CHECK & TEST	
	Cl	Incoming Receiving Acceptance Visual Check to Detect the Defects External Cleaning Check (Include Visual Inspection, Dimensional Inspection, FPI) Performing Functional Test Issue of Certificate Preservation & Vacuum Packing.	
20		OVERHAUL	
	-	Incoming Receiving Acceptance	
	-	Disassembly	
	-	Ultrasonic Cleaning	
	-	Check (Include Visual Inspection, Dimensional Inspection, FPI)	
	A	Repair Damaged Threads*	
	B	Removal Of Burrs or Rased Metal*	
	C	Repair Damaged Seal Surfaces*	
	D	Repair fuel fitting inlet for crossed, stripped, broken or galled threads.	
	E	Repair internal tip threads for carbon, stripped, galled, burrs, and other damage	
	F	Repair internal seal surface zone	

- G Repair fuel passage for carbon build-up or blockage.
- H Repair conical seal surface of inlet fittings
- Missing Parts Replacement*
- Assembly
- Performing Functional Test
- Issue of Certificate
- Preservation & Vacuum Packing.

NOTE1: Material Replacement

Replacement with new material will be charged according OEM current list price plus a handling charge of 15%.

NOTE2: *If Required