## Clearance Publish



## Clearance=50mm

Clearance Computation Specification			
Products Selected			
	ATCNFX_0014 AR EXT TL'S UX15 - STANDARD DRAWING	29.11	29.11 Not inspected
	ATCNFX_0021 N2 BARREL VALVEBOX - SUPPORT STRUCTURE	18.11	Not inspected
ATCNFX_0005 AR BARREL EXPANSION VESSEL - FOR STANDARD	ATCNSB_0009 BARREL LAR TOP FT VACUUM LINES - SIMPLIFIED 3D OBJECT	26.52	Not inspected
	ATCNSB_0010 LAR TOP FT VACUUM LINES ON HS - SIMPLIFIED 3D OBJECT	26.8	Not inspected
	ATCNFX_0012 AR EXT TL'S UX15 - STANDARD DRAWING	0	Not inspected

## **Computation Result:**

ATCNFX\_0005 AR BARREL EXPANSION VESSEL - FOR STANDARD

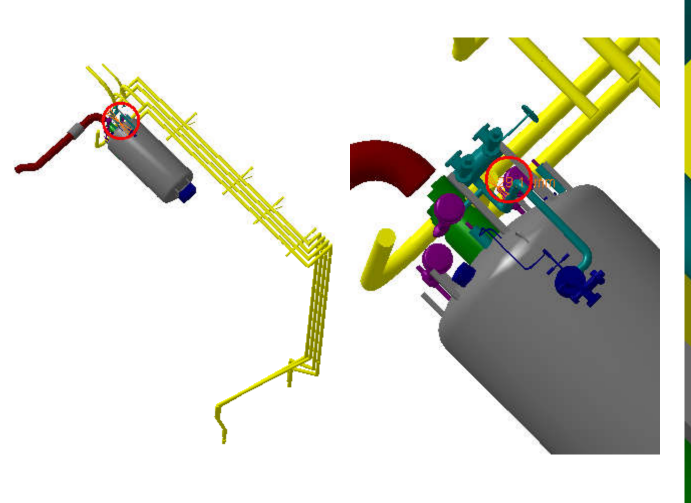
ATCNFX\_0014 AR EXT TL'S UX15 - STANDARD DRAWING

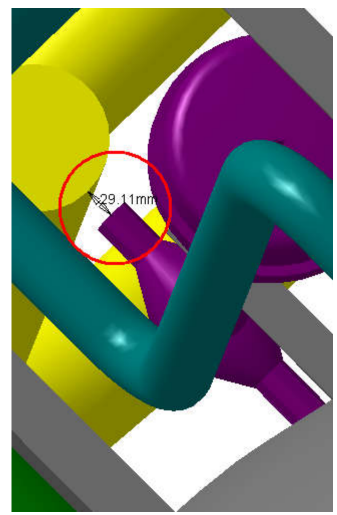
Vector coordinate

 $\Delta X \approx 0 \text{mm}$   $\Delta Y \approx 0 \text{mm}$   $\Delta Z \approx -29.11 \text{mm}$ 

29.11mm

Not inspected





Side C

Sector 7

ATCNFX\_0005 AR BARREL EXPANSION VESSEL - FOR STANDARD

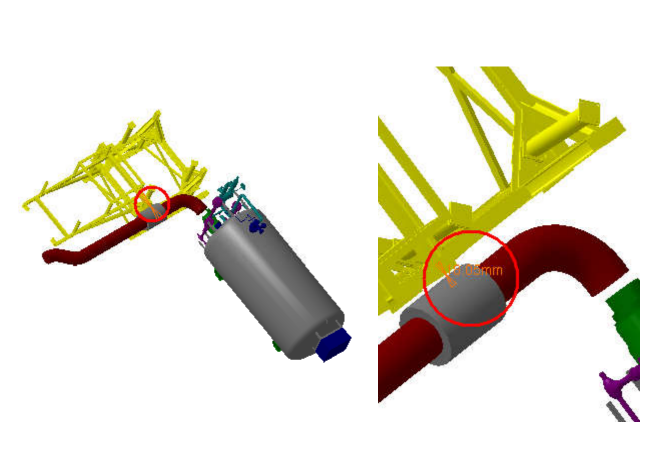
ATCNFX\_0021 N2 BARREL VALVEBOX - SUPPORT STRUCTURE

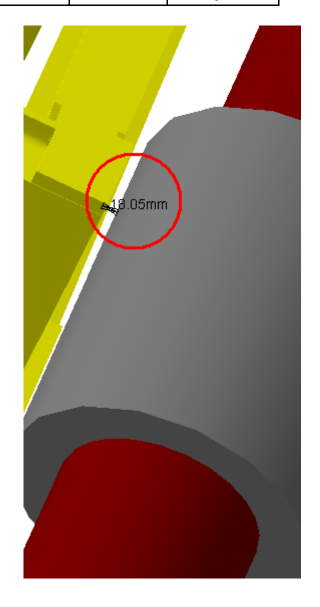
Vector coordinate

 $\Delta X \approx 0 mm$   $\Delta Y \approx 0 mm$   $\Delta Z \approx -18.05 mm$ 

18.05mm

Not inspected

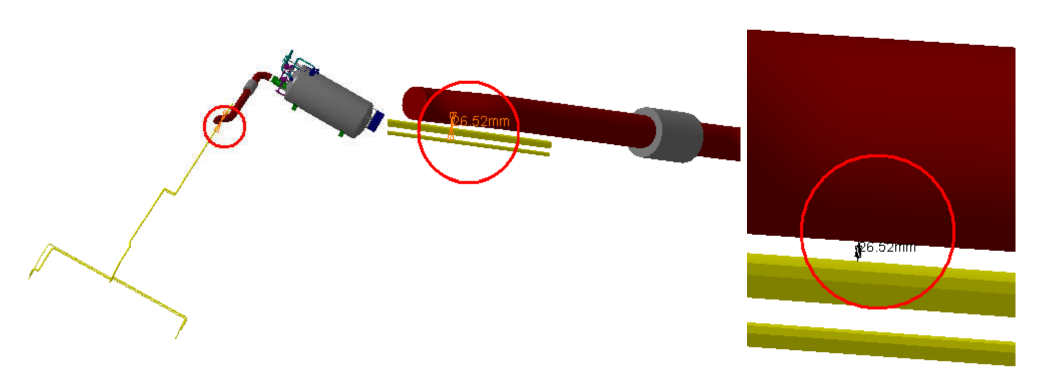




Side C

Sector 7

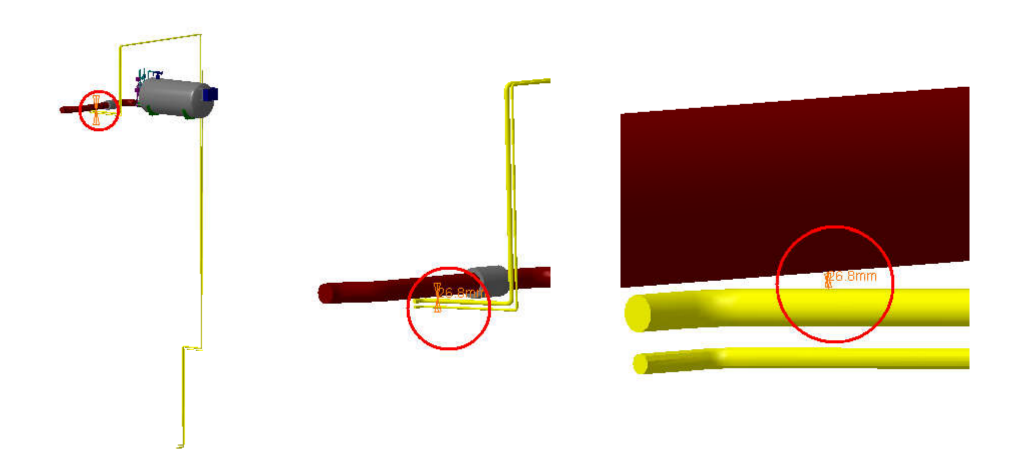
ATCNFX_0005 AR BARREL EXPANSION VESSEL - FOR	ATCNSB_0009 BARREL LAR TOP FT VACUUM LINES - SIMPLIFIED 3D	Vector coordinate		
STANDARD	OBJECT	$\Delta X \approx 0$ mm $\Delta Y \approx -26.52$ mm $\Delta Z \approx 0$ mm	26.52mm	Not inspected



Side C

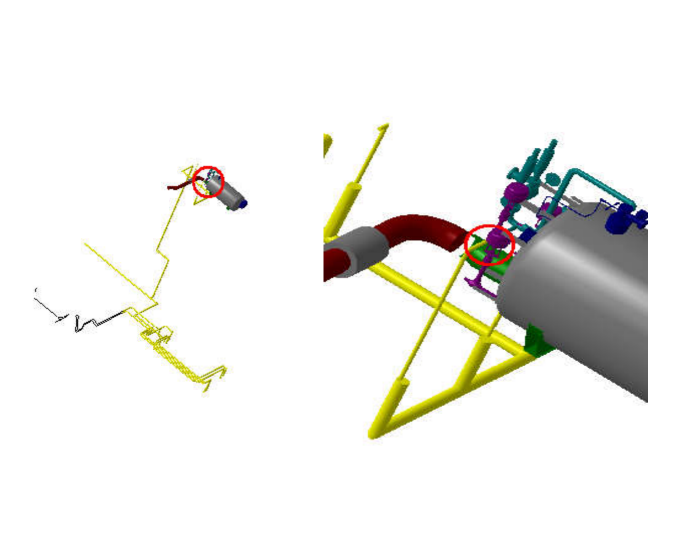
Sector 7

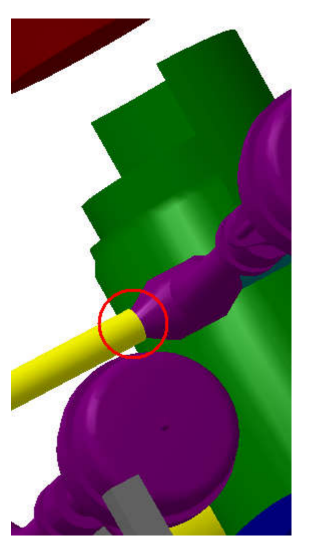
ATCNFX_0005 AR BARREL EXPANSION VESSEL - FOR	ATCNSB_0010 LAR TOP FT VACUUM LINES ON HS - SIMPLIFIED 3D	Vector coordinate		
STANDARD	OBJECT	$\Delta X \approx 0$ mm $\Delta Y \approx -26.8$ mm $\Delta Z \approx 0$ mm	26.8mm	Not inspected



Side C Sector 7

ATCNFX_0005 AR BARREL				
EXPANSION VESSEL - FOR	ATCNFX_0012 AR EXT TL'S UX15 - STANDARD			
STANDARD	DRAWING	Contact	0	Not inspected





Side C