

**1 Cir. Ref.+1 Cir. Water**

**Dwg No: AX2407132**

**A**: Top view showing a cross-section of the heat exchanger with dimensions  $A \pm 3$ .

**B**: Side view showing the height of 308 and width of 250.

**C**: Side view showing the top width of 109 and bottom width of 50.

**D**: Bottom view showing the brand name AXEON and dimensions  $A \pm 3$ , D1, D2, D3, and D4.

**E**: Bottom view showing the bottom width of 250 and dimensions D1, D2, D3, and D4.

**F**: Bottom view showing the label **1 T-D**.

**1**: Part No AX2407132, Connection AX26-10-3.0-H (W210-D1-D2, H104-D3, D116-D4), A 33, Plate type 大角.

**2**: Drawing reference 1 Cir. Ref.+1 Cir. Water.

**3**: Drawing reference D1 D2.

**4**: Drawing reference W210, showing dimensions 24, 21.5, ISO228/1-G1", Ø23, and Ø22.

**5**: Drawing reference D3, showing dimensions 24, 17.5, 11, and Ø17, Ø12.8.

**6**: Drawing reference D4, showing dimensions 24, 18, 11, Ø22, Ø19, and Ø16.1.

**Client confirm**  
Sign: \_\_\_\_\_ Date: \_\_\_\_\_  
FAX back: 0510-86295152

Work/Tset pressure	3.0/4.5 MPa	Specification	Material
Design Tempt	-196/+225°C	Frontcover	304
Volum	0.5L/0.45L	Backcover	304
Weight	3.6 kg	Plate	304L
HE Area	0.468 m <sup>2</sup>	Connection	304
Depart	Sign	Date	Scale
Design		25.01.09	450
			Model
			AX26
Dwg.No AX2407132			