

SSOD980 - STAINLESS STEEL OVEN



Box heat treatment furnace is a flexible single chamber furnace designed for meet many processing requirements. The Box Furnaces are used for normalizing, annealing, quenching, tempering, hardening and other high temperature thermal processes for carbon steel, alloy steel, high-speed steel and other metal parts with different heating method in electric, direct fired or indirect gas fired.



Specification

ITEM	PARAMETER
Voltage	380V
Frequency	50 Hz
Power	<9kw
Temperature Control Range	10-50°C
Temperature Fluctuations	+1°C
Timing Range	1-999 min
Load Grid Plate	4 block
Load Cell Height	320 mm
Volume	980 l
Tank Size Distribution	100+320+320+320+470
Independent Over Temperature Protection Status	Sound and light alarm constant temperature status
Inside Size(H*W*D)	1480x800x800mm
Out Side(H*W*D)	1780x1070x1060mm
Net Weight	260kg
Gross Weight	300kg



Art No : SSOD980 :