

## **Horizontal Diffusion Furnace for High Process Performance**

Designed for efficient and economic production with a high process flexibility

INTRO

The design of the SVCS atmospheric diffusion furnaces combines the multiple-process capability with the needs of a maximum capacity for full-production system (SVaFUR-FP), as well as high flexibility for small-scale versions to be used for research and pilot production (SVaFUR-RD). It provides an easy-to-maintain, safe and reliable horizontal furnace platform. The SVCS design is outstanding for high efficiency, minimised footprint and low cost of ownership while offering high process flexibility.

#### **PROCESSES**

#### **Atmospheric Processes**

- Diffusion (drive-in) high temperature procesess
- Doping from solid, liquid and gaseous dopant sources e.g.: BBr<sub>2</sub>, B<sub>2</sub>H<sub>4</sub>, POCL<sub>2</sub>, PH<sub>2</sub>, BN
- Various thermal processing e.g. annealing, curing, sintering
- Pyrogenic Wet Oxide with External Burning System
- Wet Oxide with ultra pure steamer
- Dry Oxide
- HiPOx (High Pressure Oxide)
- DCE (TCA)or HCl optional for all processes



#### **FEATURES**

#### Features and Benefits

- State of the art modular control system, in-house designed, highly tailored and in-house manufactured
- Top notch components always selected for excelent results and trouble free long life of the furnace equipment
- Up to 4 stacked quartz or SiC tube reactor chambers for various processess
- Advanced water cooling system at tube level: no thermal interference between adjacent tubes
- Contactless fully automated boat-in-tube loading both cantilever or softloading configurations
- Maintenance-friendly mechanical design







TECHNICAL DATA





















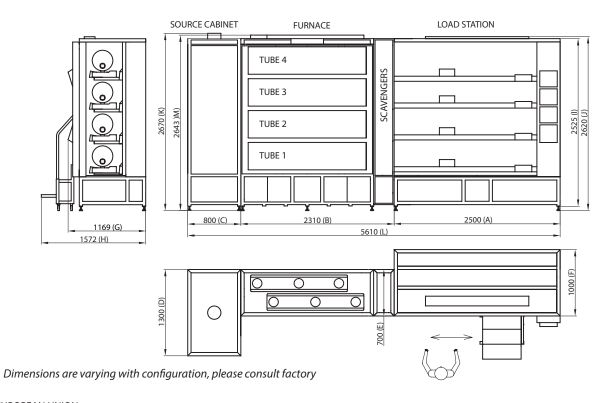
# Horizontal Diffusion Furnace for High Process Performance

#### **Technical Data**

Wafer size	150 mm, 200 mm, 300 mm or any custom size
Wafer load	FP: 100+
	RD: 25 (typical)
Heating system	3 or 5 zone
Flat zone	FP: up to 1067 mm (42")
	RD: down to 300 mm (12")
	± 0,5 °C across flat zone
Process temperature	200 °C to 1300 °C
Power consumption	95 kW – 165 kW depending on tube configuration
Power supply	150 mm: 3-phase, 400 or 480 VAC, 140 A, 50 or 60 Hz
	200 mm: 3-phase, 400 or 480 VAC, 160 A, 50 or 60 Hz
	(system is always adapted to country - specific power supply network)
Clean dry air	70 – 110 psig (4,8 to 7,6 bar)
Cooling water	40 - 60 LPM
Exhaust	210 m³/h per tube

### Options Boat elevator and wafer handling automation

DIMENSIONS



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