


EASYBLOW CFZ

horizontal chamber furnaces with forced air circulation
for low temperature precision treatments

tempering after quenching
stress relieving
bluing
secondary hardening
aluminium alloys
preheating

- max. temperature 500°C / 700 °C
- mineral fibers insulation according to Machinery Directive 97/69/CE
- high rate refractory stainless steel fan
- motor fan placed on roof with deflectors
- fine tune PID temperature regulation by thyristor control
- heat treatment precise and homogeneous
- pneumatic vertical door with fall protection
- electric panel, protection IP 55, safety device against overheating
- connectable to the supervision system EASYVIEW for control and traceability
- mechanized loading device available in option
- in compliance with  standards and Machinery Directive 2006/42/CE



Some of our standard models
(special dimensions on simple request)

CFY 500°C	CFZ 700°C	internal dimensions mm			electric power kW		motor fan power kW	overall dimensions mm		
		width	height	length	CFY	CFZ	width	height	length	
0		230	150	320	4	4,8	0,25	1000	1480	1200
1		250	250	500	5,5	9	0,37	1100	1630	1300
2		350	300	650	7,5	12	0,55	1100	1700	1300
3		450	400	800	12	18	0,55	1350	1760	1550
4		750	600	1000	24	36	2 x 0,55	1400	2080	1600
5		700	700	1200	30	45	1 x 1,1	1840	3000	1840
6		1000	1000	1500	36	45	2 x 1,1	2400	3010	2400

Our ranges are regularly subject to technical evolutions. Their characteristics are subject to change without notice.

solutions globales en traitement thermique



HEAT CONCEPT

11 boulevard des Echarneaux
ZI du Coin - BP 113
42402 Saint-Chamond Cedex
France

Tel : + 33 (0) 477 222 771 - Fax : + 33 (0) 477 314 638
commercial@heatconcept.fr - www.heatconcept.fr