



TECHNO COIL

Client
Attention of
Your Rif. No
Our Rif. No
Operator

Date
File

08/08/2023 15.36.48 59
59/

Heating Coil: Technocoil code: VR-S-3535-12-430-50-1R-042-001-02-WH-CU32-AL15

Tube Material:	CU-.32	Ext. Surface:	0,5	m2	Volume:	0,2	dm3
Fin Material:	AL-.15	Int. Surface:	0,03	m2	Weight:	3,1	kg

External Gas:	Air Std	/	101,32	kPa			
Flow Rate	0,08	m3/s	=	274	m3/h	0,09	kg/s
Velocity	2,5	m/s					
Inlet and Outlet Temp.	20	°C	->	25,1	°C		
Inlet and Outlet Rel. Humidity	50	%	->	36,8	%		
Pressure Drop	9	Pa					

Internal Fluid:	Water						
Flow Rate	0,01	l/s	=	21	l/h	0,0056	kg/s
Velocity	0,05	m/s					
Inlet and Outlet Temp.	90	°C	->	70	°C		
Pressure Drop	0	kPa					

Capacity: 0,47 kW CounterFlow Calculation