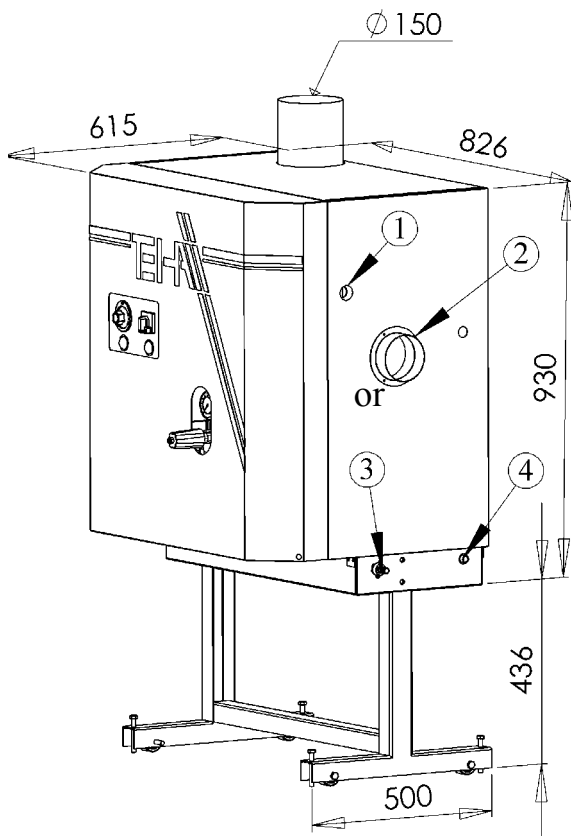
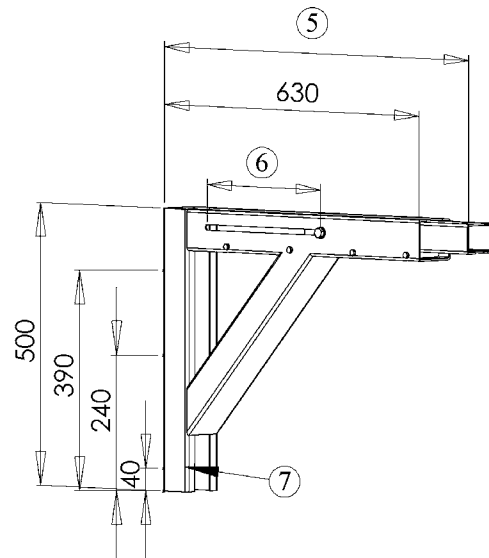


Dimensions and technical data TEHA6000

Telescope console



Telescope console



Pos	Text
1	Gas inlet 3/4" IG
2	Outside air intake Ø110
3	Water inflow 1/2" IG
4	Water outlet 3/8" IG
5	Pull out 745 mm
6	Slide direction 285 mm
7	3 holes Ø 13 mm

	oil heated TEHA6000	gas heated TEHA6000G
Heating capacity	80 KW ± 15 %	Natural gas: 70 KW ± 15 % Fluid gas: 55 KW ± 15 %
Operating pressure	30 – 200 bar	30 – 200 bar
Operating temperature	86 – 203 °F	86 – 203 °F
Water quantity	900 Litre./ h	900 Litre./ h
Electrical rating	380 V / 50 Hz	380 V / 50 Hz
Current consumption	12 A	12 A
Motor capacity	5 KW	5 KW
High pressure pump	Speck NP16/15	Speck NP16/15
Oil or gas consumption respectively	6,5 kg / h	Natural gas L : 7 – 10 m ³ /h Natural gas H : 5,9 - 7 m ³ /h Propane / Butane : 2,0 – 2,7 m ³ /h
Boiler efficiency	90 %	91%
Fuel	Heating oil EL	Natural gas h + natural gas L Propane + Butane
Material of the heat exchanger	Standard : steel St37 Option : St52 Stainless steel 1.4301 Stainless steel 1.4571	
Weight without mounting units	160 kg	170 kg
Weights / mounting units	Telescope console (for each pair)	19,4 kg
	stand	9,2 kg
	coating	19,0 kg
	Outside air intake	5,0 kg
Dimension without mounting units	866 x 615 x 930	
Accessories	Stainless steel coating, telescope console, stand Suction of chemicals by vacuum, 40 Litre-chemical container, Remote control	