

City Water Cooler

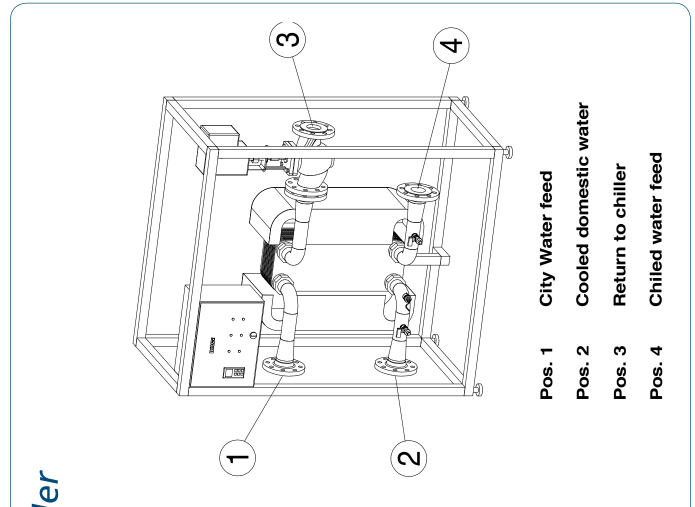
- High efficient stainless steel plate heat exchangers brazed or gasketed any capacity
- with or without separate stainless steel storage tank any size
- stainless steel piped with all accessories
- control cabinet completely wired
- capacity and design tailor made
- with or without frame work
- ready for use



LAS Cooling System

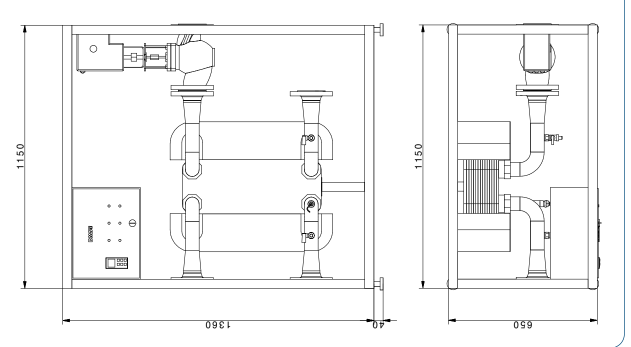
02

heat exchangers - hot water systems - district heating stations



DMS - City Water Cooler

01/2013 DMS/DINOX reserves the right to make changes without notice.







03.1

osition	Quantity			single price Euro	total price Euro
		DMS CITY-WATER-COOLER-SYSTEM			
		Serie: PS / SA - C DN			
		Supported frame mounted and wired. Pipework stainless-steel 1.4571			
		Consisting of:			
		DMS-Brazed Plate Heat Exchanger Type: PS-LG / A number of thin, acid-resistant plates, precision stamped assembled as a unit, each alternate plate being recommendation of the pack assembled with two end plates.	tated		
		180 degrees plate pack assembled with two end plates connections, vacuum brazed. Plate material stainless s ANSI 316 (1.4401)			
		capacity:	kW		
		temperatures: primary secondary	°C °C		
		headlosses: primarysecondary	kPa kPa		
		max. working pressure 16 / 25* max. working temperature 185			
		connections: primary / secondary outside the	nread*		
		Measures:			
		Height	mm		
		Width	mm		
		Longitude	mm		
		Weight	kg		
		Weight	kg		





03.2

					- Houting	
Position	Quantity				single price Euro	total price Euro
		SAMSON - Control Valve				
		Type:				
		thermal rating		kW		
		medium	chilled water			
		operating temperature ca.		°C		
		temperature spread		°C		
		flowrate		m³/h		
		pressure drop		bar		
		max. allowable differential pressure		bar		
		consisting of:				
		valve Type DN	PN			
		electric actuator	230 V 50 Hz			
		immersion sensor				
		control box with Trovis compact controller				
		Total Price:				





04.1

IIeai	exc.	nangers - not water systems - distric	i neating	Stations
Position	Quantity		single price Euro	total price Euro
		DMS – Cooling - System		
		colling water system ready for use storing and charging combined pipework of welded stainless steel		
		Type: KWS-K Cool consisting of:		
		1 Plate heat exchanger gasketed design material: stainless steel ANSI 316 plates stainless steel framework steel gaskets NITRIL Type: PS-LG		
		1 Stainless Steel Buffer tank Type: DINOX LAS – – So - see separate description –		
		Control Cabinet -see separate description-		
		Charging pump material stainless steel Typ: Grundfos/Wilo		
		including shutt/off valves and thermometer		
		Total Price:		





04.2

Position	Quantity				single price Euro	total price Euro
		DMS-Gaske	ted-Plate-Heat-Exch	nanger		
		Type: PS-LC	S/			
		Consisting of a frame, which in turn consist of a head, a follower, a column, a carrying bar, a guiding bar and a number of clamping bolts. In between the heat and the follower a varying number of pressed plates are clamped together. Each plate is supplied with a gasket forming a closed systems of parallel flow channels			a	
		Materials:				
		Framework	Plates stainless steel Steel Gaskets Connections	ANSI 316 Nitril ANSI 316		
		Capacity:		kW		
		Temperatures:	Primary Secondary	°C		
		Headlosses:	Primary Secondary	kPa kPa		
		max. working pr Testpressure max. working te		bar bar °C		
		Connections:	Primary Secondary	" BSP		
		Measures:				
			Longitude Width Height	mm mm mm		
		Weight	·	kg		
		(Pipework has to of the heat exch	o be mounted stress-free to anger)	o the connections		





04.3

		nangoro not water byetsine aloune		
Position	Quantity		single price Euro	total price Euro
		Stainless-Steel-Buffer-Tank		
		Type : LAS - ES0		
		constructed and built according to description and drawings, vertical designed,		
		max. operating pressure 6 / 10 bar Testpressure 8 / 13 bar max. operating temperature 95°C/203°F		
		recyclable fleece insulation with plastic cover		
		Material: stainless steel 1.4571 / 1.4404 / ANSI 316TI pickled and neutralized. Butt seam welded – no crease production supervised by TUV		
		Contents:		
		Connections:		
		cold/warm loose flange DN PN 16/ " FM circulation thermometer sensor		
		Measures: diameter with insulation mm		
		diameter without insulation mm		
		total heightmm		
		Weight: ca kg		
		insulation mounted		





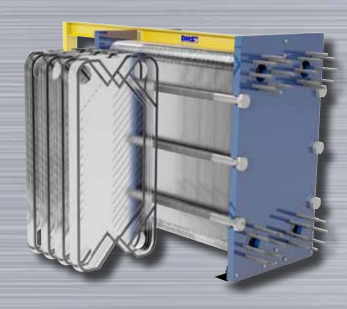
04.4

Position	Quantity	nangers - not water systems - distric	single price Euro	total price Euro
		for cooling systems control voltage 230 Volt AC electronic temperature control (PMA) cabinet housing steel, powder coated colour RAL 7035 or similar size approx x mm terminal connection brackets for wall mounting according to description and similar to wiring diagram sent with mail	Euro	Euro
		approval and check according DIN/VDE 0113 and VBG 4 documents standard 1-fold in english version Charging Pump material: stainless-steel		
		220 V 50 Hz / 400 V 3ph capacity m³/h head max h/m Typ: Grundfos/Wilo		
		Total Price:		

01/2013 DMS/DINOX reserves the right to make changes without notice.



DMS plate heat exchanger - brazed and gasketed design - a comprehensive programme to solve any heat exchanger problem in an optimal way





DMS Coil and Shell Heat Exchanger

Heat Exchanger

- 1.) water/water
- 2.) steam/water

Drinking water heating

- 1.) hot water/ drinking water
- 2.) steam / drinking water