

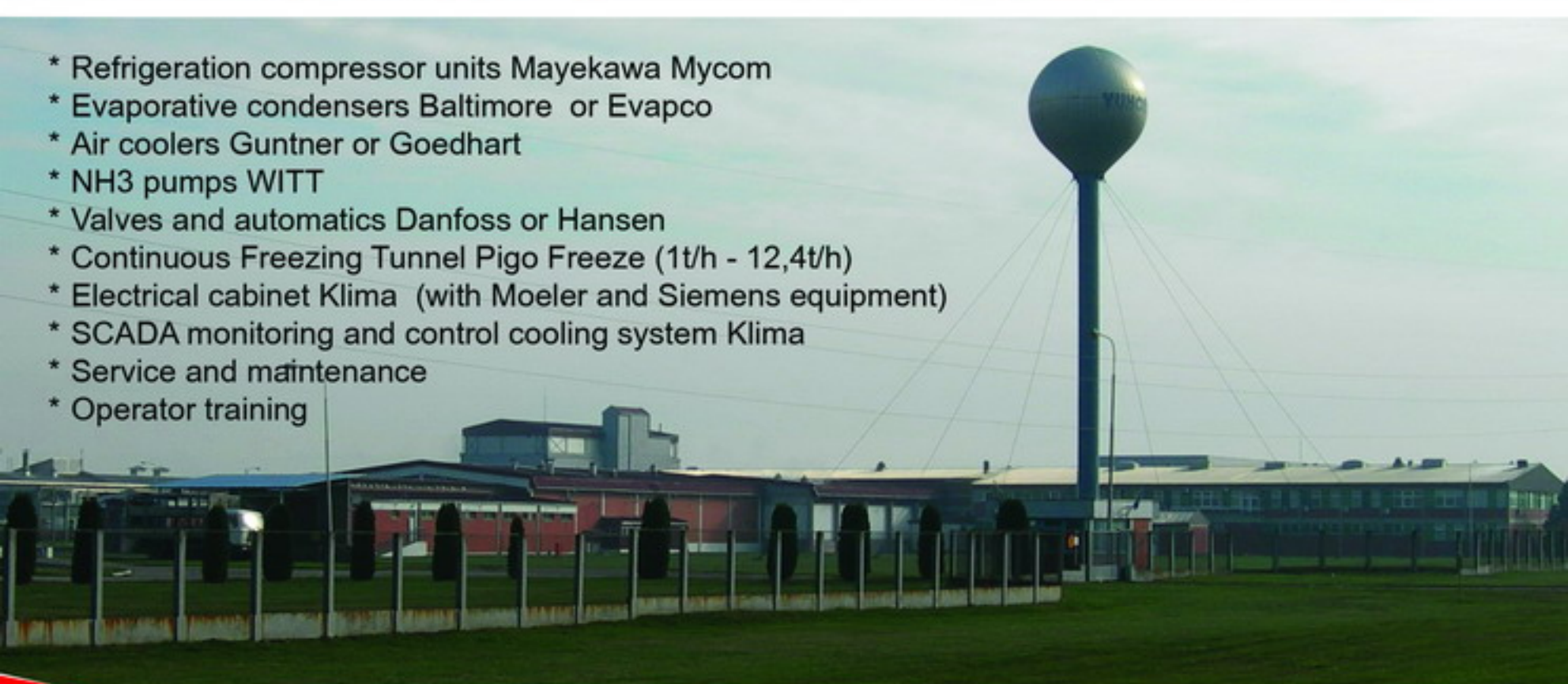


Ovlašćeni distributer **MAYEKAWA** NV **MYCOM EUROPE** SA  
Petrijevski potok 28, 11300 Smederevo, Serbia, tel./fax +381 / (0)26 / 221-715, www.klima.co.rs

# meat industry



- \* Refrigeration compressor units Mayekawa Mycom
- \* Evaporative condensers Baltimore or Evapco
- \* Air coolers Guntner or Goedhart
- \* NH3 pumps WITT
- \* Valves and automatics Danfoss or Hansen
- \* Continuous Freezing Tunnel Pigo Freeze (1t/h - 12,4t/h)
- \* Electrical cabinet Klima (with Moeler and Siemens equipment)
- \* SCADA monitoring and control cooling system Klima
- \* Service and maintenance
- \* Operator training





"KLIMA" – Smederevo, established in 1993, is an authorized dealer and service provider for "MAYEKAWA - MYCOM EUROPE" products in all former Yugoslav countries. The company is specialized for engineering in field of industrial refrigeration. The company provides full range of services including design, delivery of complete cooling equipment and installation for industrial refrigerant plants, providing a "turn - key" system for the end-user in the most modern way, with visualisation, control, and operating via software "Klima".

"MAYEKAWA" (MYCOM) is a famous, world known Japanese company producing cooling compressors, established in 1924. The branch for Europe, North Africa and Asia Minor – "MAYEKAWA EUROPE" is located in Belgium, where the units are assembled.

Our engineers and service workers are certified by "MAYEKAWA - MYCOM EUROPE" Zaventem, Belgium where they have attended the training courses.

1. Complete mechanical and electrical projects of cooling plants with all necessary licences.
2. Import and export of cooling equipment (Compressors, condensers, heat exchangers, air coolers, ammonia pumps, vessels under pressure, valves, automatics, electrical control cabinets, etc.)
3. Complete documentation for production of other components:
  - Vessels under pressure – Separators, Receivers, Oil separators, Fine oil separators, etc.
  - Steel supports for evaporative condensers, separators, etc.
4. Production of electrical control cabinets for operation of all components in cooling system.
5. Design of the software for visualization, control and operation of cooling systems.
6. Installation of mechanical and electrical equipment.
7. Production of mechanical and electrical installations in cooling systems, testing under pressure both of installation and vessels in order to provide usage license issued by State Authorities.
8. Equipment start-up.
9. End users' operators training.
10. Equipment servicing with original manufacturers' spare parts.
11. Preventive maintenance and distant observation of cooling plant operation.

Our service workers are available 24 hours, and that way we take the full responsibility concerning maintenance of the compressors and other equipment.

Quality of our services is proved by the long list of our customers (see our reference list and details in it)



**REFERENCE LIST:**

item	name	place	country
1	"ČOKA"	Čoka	SERBIA
2	"YUHOR"-export	Jagodina	SERBIA
3	"16 Oktobar"	Velika Plana	SERBIA
4	"Topiko"	Bačka Topola	SERBIA
5	"29 Novembar"	Subotica	SERBIA
6	"MIP"	Požarevac	SERBIA
7	"Mega"	Skoplje	MACEDONIA
8	"Agroživ"	Žitište	SERBIA
9	"Topola"	Bačka Topola	SERBIA
10	"Agroživ"	Jagodina	SERBIA