

COMMITTED TO THE HIGHEST EFFICIENCY











KARAJET at a Glance

KARAJET® is a highly vibrant, innovative company and pioneer manufacturer of ejector and vacuum system in Middle-East. Since 1995 our company is raring to go by innovative solution for every problem, with hand-picked elites from highly venerable academic sources. Due to having an insatiable appetite to remain original over time, we have managed to develop endogenous technology for designing and manufacturing several types of mechanical equipment for process industry with substantial application in Oil, Gas, Petrochemical, Chemical, Food and Beverages, Steel and Alloys, Power and other related Industries.

CERTIFICATES











Knowledge-Based Company Certificate

With an official degree of technology from Iranian Ministry of Science, Research & Technology

KARAJET VALUES

At KARAJET we define a unique identity by creating a suitable environment for continuous development and enhancement with specific purposes. We value our company's resources and try to get to optimum synergy between the man, the machine and our ultimate objectives through green policy.

The policy of the company is planned based on below principals and these are our commitment to the customers:

- 1 Designing equipment with supreme efficiency and lowest energy consumption
- 2 Manufacturing equipment with preeminent quality
- 3 Decreasing customers' procurement and utilization costs

EDUCATION LEVEL OF STAFF

Masters or higher	19
Bachelors	11
Associate's degree	22



DESIGNING & ENGINEERING

APPLICABLE STANDARDS



















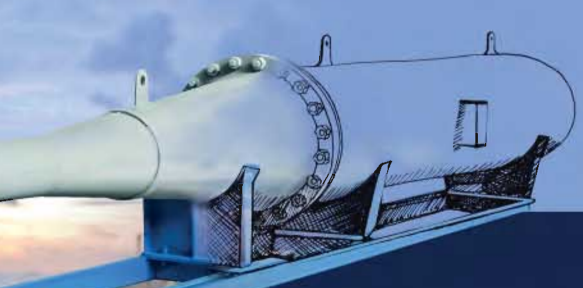


FABRICATION

-	PARTICIPAL TOP	Outside
	Equipment	Quantity
.	NC Rolling Machine (4 roller)	1
4	Rolling Machine (3 roller)	2
	CNC Drilling Machine	1
	Radial drilling Machine	1
	Vertical Drilling Machine	2
	CNC Milling Machine	1
	Milling Machine	4
T.	CNC Cutting Machine	1
	Lathe Machine	4
-	Hydraulic Press (250 Ton)	1
	Press Burke	1
	Plasma Cutting Machine	1
	Welding Machine (Tig,Mig)	20
Y	PWHT Furnace (up to °650c)	1
	Painting Room	1
	Sandblasting Room	1

ES	Ceiling Crain	Capacity : 10 tons	2
Z	Ceiling Crain	Capacity : 5 tons	2
\square	Ceiling Crain	Capacity . 3 tons	1
O	Ceiling Crain	Capacity: 2 tons	1

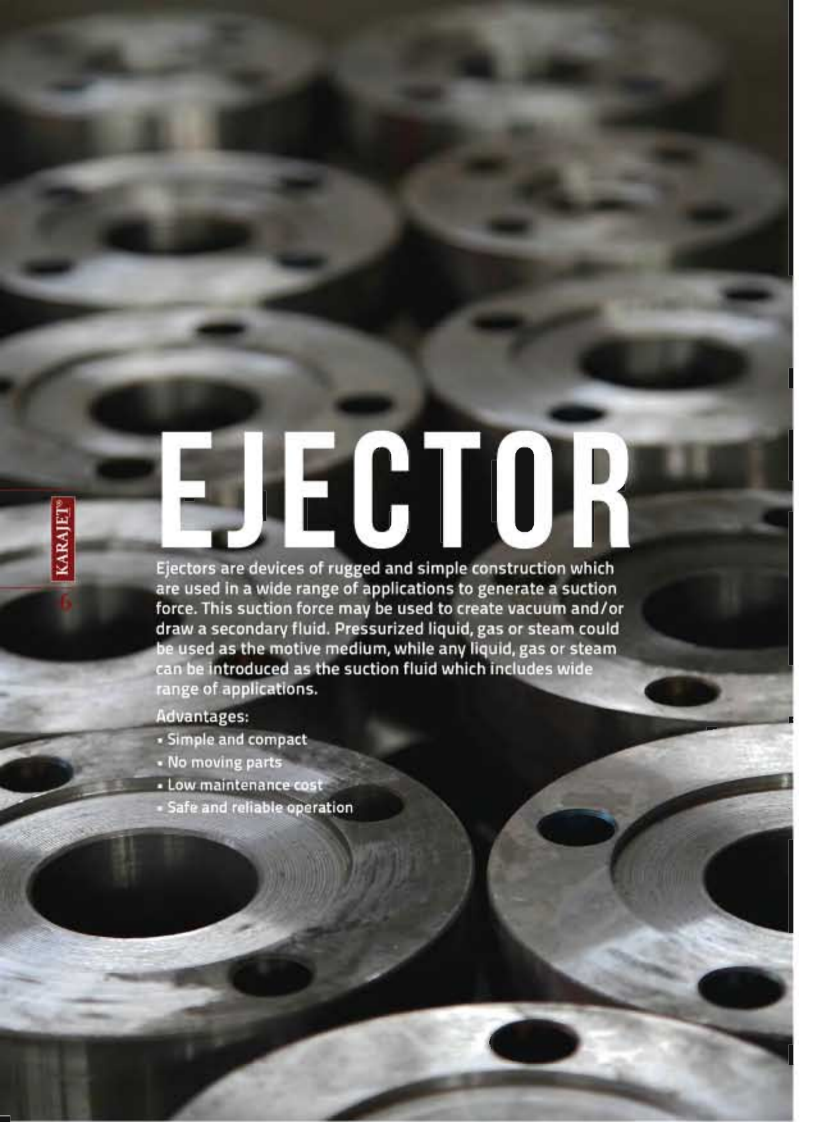
<	Factory Area	7000 M²
4	Office Area	1300 M ²
< │	Workshop Area	3600 M² (120m x 30m)



KARAJET®
Since 1995

Committed to the Higher Efficiency





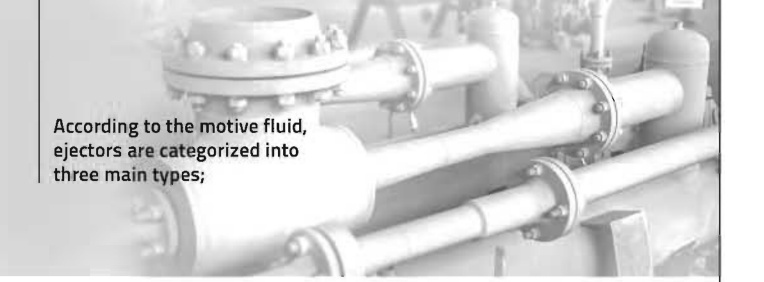
WHY WE OBLIGE OURSELVES TO SUPPLY PHIGH EFFICIENCY EJECTORS

Ejectors are usually considered as permanent functioning equipment. In other words ejectors might be at service around 8760 hours per year. In this case, if consumption of vacuum package which consumes 1000 kilograms per hour reduces only %10 by optimization, it will consume 100 kg lower steam per hour. So total yearly consumption would decrease by 876000 kg. Therefore, the cost of saving within three to four years will be equal to the equipment price.









Steam Jet Ejectors

Single stage steam ejectors

Vacuum pumps

• Low temperature boiling

(down to 100 mmHg)

Vacuum filtering and cleaning

Ventilators

• Replacing fans for ventilation or low vacuum service exhausting

Thermo-compressors

• Heat recovery of low pressure process vapor

Steam jet liquid pumps

Heaters

 Installation in vessels and/or pipelines and noiseless injection of steam into the liquid

Liquid pumps (syphon)

• Simultaneous conveying and heating of liquids

Gas Jet Ejectors

- Gas jet compressors
- Extensive applications in natural gas industry, flare gas recovery
- Gas jet vacuum pumps
- · Priming, leak oil or petrol collection
- Gas jet ventilators
- air circulation, or ventilation applications

Liquid Jet Ejectors (Eductor)

Liquid jet liquid

- Proportioning chemical solutions
- Acid/alkali/lye dilution
- · Handling mediums such as suspensions or mud

Liquid jet compressors

Liquid jet vacuum pumps

- Flare gas recoveryWide variety of chemical applications
- Start-up evacuation of suction pipelines
- Diverse chemical vacuum processes

Liquid jet ventilators

Vessel jet mixers

- Replacing fans for ventilation or low vacuum service exhausting
- Tank mix ng
- Liquid jet solid
- Conveying granular solids, sand, gravel
- Semisolids such as crushable foodstuff, etc.







These are combination of multiple single stage ejectors in series, possibly with condenser stages in between to minimize steam consumption, to achieve higher vacuum levels:

2 - stage systems (down to 10 mmHg) Vacuum distillation, evaporation and crystallization for chemical products
 Steam condensers

down to to titting

Steam jet chillers

3 - stage systems (down to 2 mmHg)

Stripping and deodorizing edible oils,

Vacuum packaging

4 - stage systems (down to 0.2 mmHg)

• Freeze drying or dehydrating in food and pharmaceutical industry

5 - stage systems (down to 0.04 mmHg)

Steel degassing

Electronic and high-tech applications

Different variations of vacuum systems include:

Vacuum systems used with surface condensers

 Vacuum systems used with direct contact condensers

 Hybrid systems (combination of ejector and liquid ring vacuum pump with surface or direct contact condensers)

Supplying more than

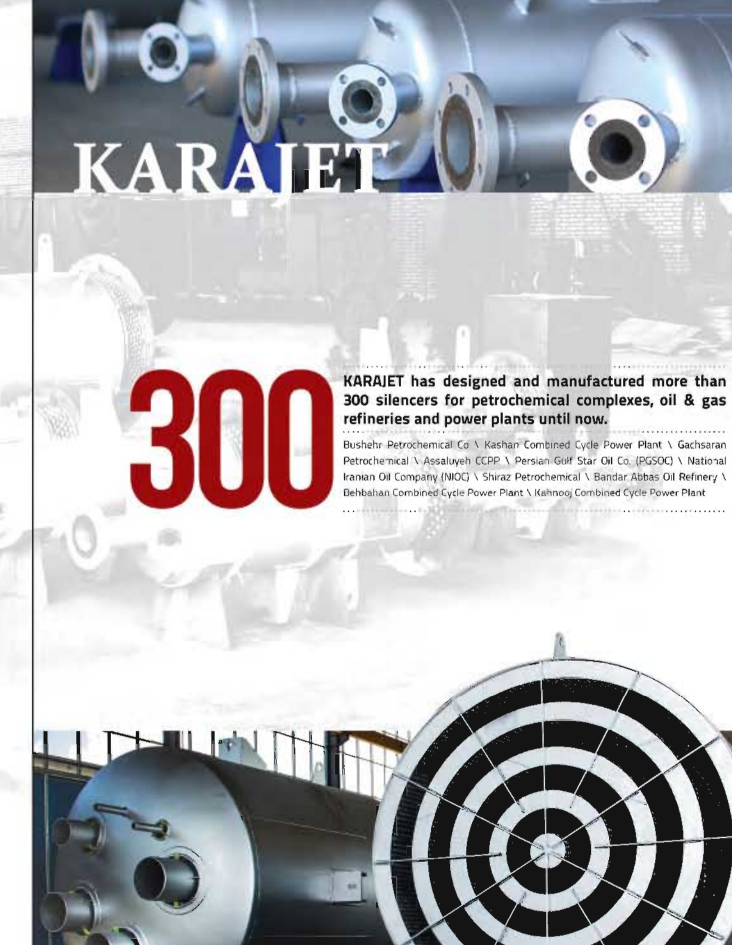
35 power plant units & dozens of petrochemical complexes and refineries

Shiraz Petrochemical Company \ Damevand Combined Cycle Power Plant \ Abadan Qif Refinery \ Parandi Combined Cycle Power Plant \ Hengarii Qeshiri Heavy Cruc e Dif Refinery \ Yazid Combined Cycle Power Plant \ Kashan Combined Cycle Power Plant \ Sirjan Combined Cycle Power Plant \ ...



- Vent Silencer
- Duct Silencer
- In Line Silencer





DE-SUPERHEATER

De-superheaters are used to reduce the temperature of superheated steam through the direct contact and evaporation of water within the steam flow. The most frequently used types are:

- Spray Type
- Single Venturi Type
- Double Venturi Type



STATIC MIXER

Static mixers provide complete, efficient and predictable residence time control for mixing of solids, liquids and gases in any combinations under laminar as well as turbulent flow conditions. They have no moving parts and the construction of these kinds of equipment is simple and low cost compared to mechanical driven mixers. Furthermore, they are practical in a wide range of fluids viscosities.

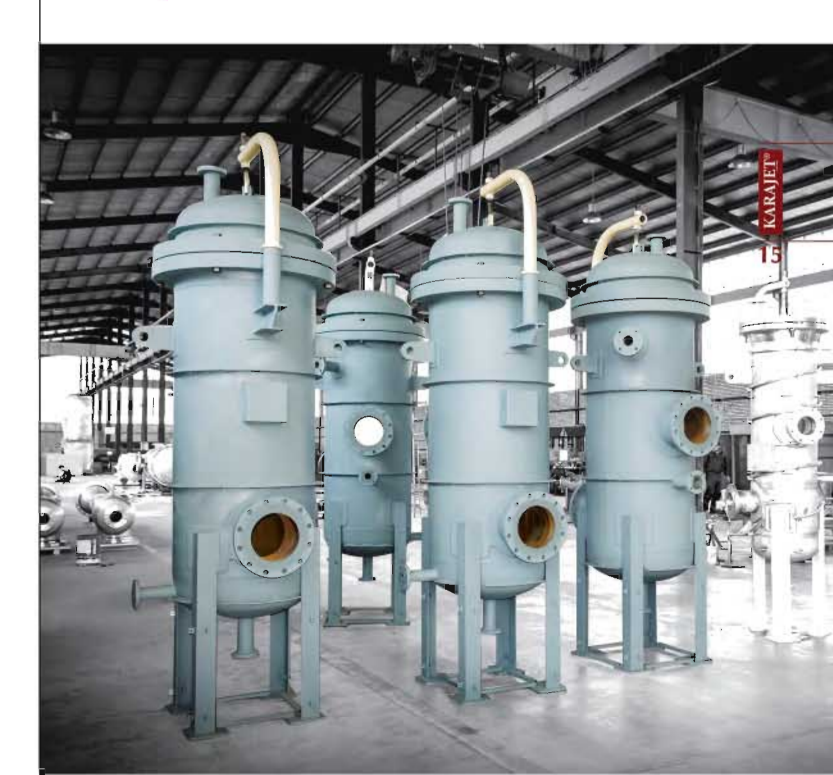
- KMS
- SMX
- SMV
- LPD & LLPD



PROCESS EQUIPMENT

The following equipment can be designed and fabricated according to customer's order:

- Condenser
- Scrubber
- Evaporator
- Degassing
- Filtration
- Separator



PROJECT MANAGER

1 Choosing a project manager for each order who is in fact employer's representative for strict control over entire stages of the project

CUSTOMIZED DESIGNING

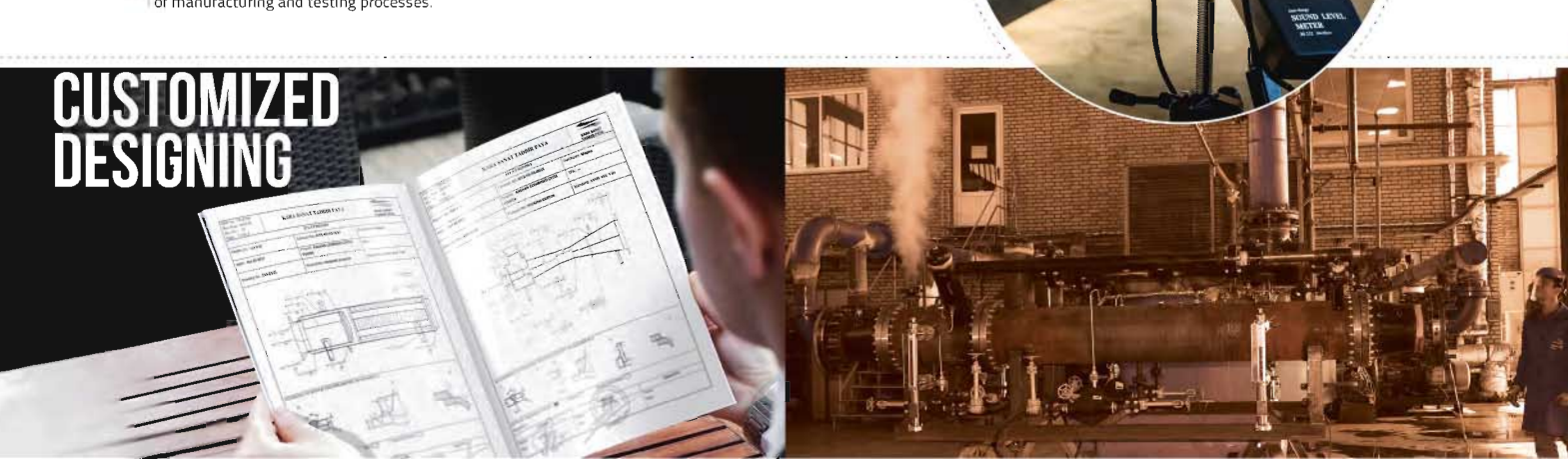
2 Customized designing of each equipment to assure the maximum possible Lefficiency. (After designing each ejector, our engineering team provides the Loest geometry with the highest efficiency using simulation and CFD methods.

QC

The QC department ensures the highest quality of products by strictly enforcing the standards from the time the materials are supplied to the end of manufacturing and testing processes.

PERFORMANCE TEST

By performing various tests in our factory, we prove our commitment to the highest efficiency. Performance test of equipment assures our clients that the products will operate properly; moreover it truly shows how our engineering, project, QC and production team efforts have been efficient. Using our test facilities, performance test is possible for majority of orders. The whole vacuum systems and most of our ejectors have been tested up to now. Even we could run the speaker test of silencers by means of simulating their real performance and the inlet noise in our shop.



STEAM JET CHILLER

Steam jet chillers are the best choices to obtain chilled water demands as low as 1 °C in industrial plants where excess steam is available. The operating principle is so simple and is based on the reduction of water boiling point under vacuum. The required vacuum is generated by steam ejectors. Some of the advantages of this type of chillers include:

- High reliability; no moving parts
- Low operating cost— uses waste or low cost steam
- No electricity required
- Very low maintenance, especially with a barometric condenser
- No chemical refrigerants
- Low noise
- Few spare parts needed in inventory



BRILLIANT RESUME

Our products are supplied to dozens of power plants, refineries, petrochemical complexes, steel degassings, Edible oils, and industrial companies.











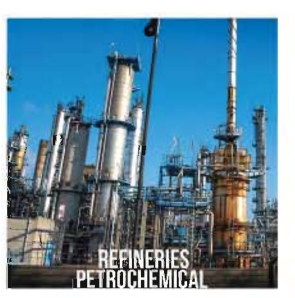


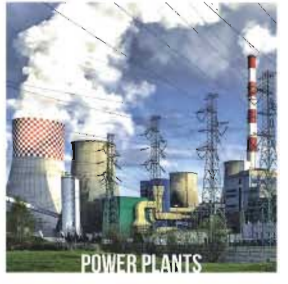


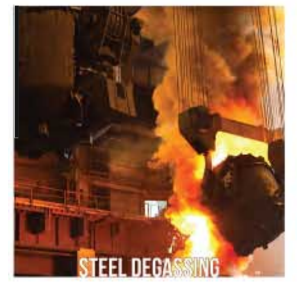


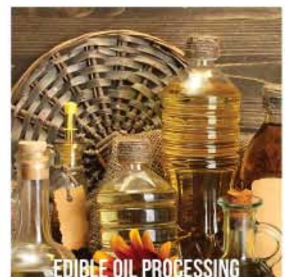














KARAJET®



Add: No. 870 , Toos Industrial Estate, Mashhad, Iran Tel: +98 51 35413212 Fax: +98 51 35413211 Web: www.karajet.com Email: Info@karajet.com