

KMSH-RO

High Pressure Multistage Pump for Reverse Osmosis Systems

Engineering and Manufacturing of Centrifugal Pumps

RICH HISTORY, TO REACH BRILLIANT FUTURE

Description

KMSH-RO pumps are horizontal multistage of radially split and between bearing design. These series could be categorized in ring section or segmental-ring pumps which meet the technical requirements of ISO5199/EN25199 standarts.

Main Application

To handle clean or slightly contaminated salty water To use in desalination plants of seawater and brackish water via Reverse Osmosis (RO) process.

Construction

KMSH-RO covers 8 sizes, each having various hydraulic internals. In order to enable the pumps work in required duty points, standardized casings are developed to install different hydraulic impeller and diffuser sizes. Optimal selection of impeller diameter and diffuser size for each ensures that the pump closely matches the required duty conditions. Thanks to the advanced modular design of KMSH-RO pumps, there is a maximizing interchangeability besides reduction in the number of parts.

Technical Data

Capacity	up to 900 m³/h	
Head	up to 850 m 📃 📐	
Discharge pressure	up to 100 bar	
Speed (Max)	3600 rpm	
Type of handled fluid	Seawater, Salty water, Brackish water, Chilled water	

Mating dimensions for flanges
 Suction casing: DIN 2501-PN16/25,
 DN 65 to 200 (**)

 Discharge casing: DIN 2501-PN100,
 DN 40 to 150 (**)

 ** ASME B 16.5 is available on request.

Designation

Example: KMSH-RO 80-1000/7.SD.

Designation guide				
Pump type	KMSH-RO			
Discharge nominal diameter	80			
Appropriate RO capacity (m ³ /day)	1000			
Number of stages	7			
Material of construction	SD			

KMSH-RO impellers are produced via precision investment casting, using also lost wax technology and then thoroughly cleaned and polished, in order to achieve high levels of efficiency and reach the nearest output to the theoretical design.



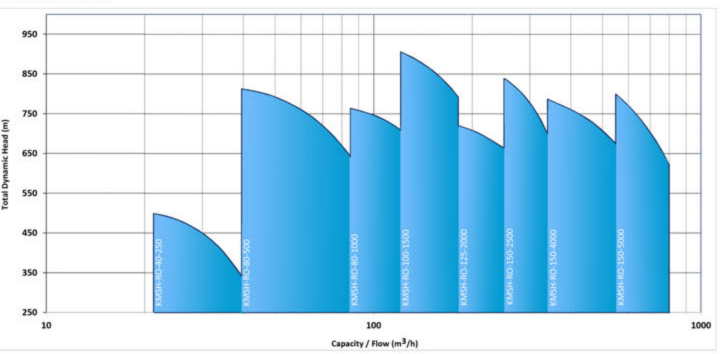
KMSH-RO

Pump Selection Guid

ltem	Package Product Capacity m ³ /Day*	Recommended Pump Model
1	5000	KMSH-RO-150-5000
2	4000	KMSH-RO-150-4000
3	2500	KMSH-RO-150-2500
4	2000	KMSH-RO-125-2000
5	1500	KMSH-RO-125-1500
6	1000	KMSH-RO-80-1000
7	500	KMSH-RO-80-500
8	250	KMSH-RO-40-250

* More capacities are available on request.

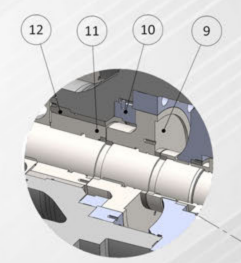
Coverage Curve



Material Table

Position	Part Name	Material of Construction (MOC)		
	Part Name	Austenitic (A)	Duplex (D)	Super duplex (SD)
1	Suction casing	1.4408	1.4468	1.4469
2	Discharge casing	1.4408	1.4468	1.4469
3	Stage casing	1.4408	1.4468	1.4469
4	Intermediate impeller	1.4408	1.4468	1.4469
5	Suction impeller	1.4408	1.4468	1.4469
6	Diffuser	1.4408	1.4468	1.4469
7	Shaft	1.4462	1.4462	1.4462
8	Wear rings	SS / PEEK	SS / PEEK	SS / PEEK
9	Balance disc	1.4462	1.4462	1.4410
10	Balance disc seat	1.4404	1.4462	1.4410
11	Balance drum	1.4404	1.4462	1.4410
12	Balance bush	1.4404	1.4462	1.4410
13	Stuffing box housing	1.4408	1.4468	1.4469
14	Bearing housing	JL 1040	JL 1040	JL 1040
15	Shaft sleeve	1.4404	1.4462	1.4410
16	Plain bearing (in Axial suction design)	SiC/SiC	SiC/SiC	SiC/SiC
17	Tie bolt	1.7225 (42CrMo4)	1.6582	1.6582

Thanks to KEC specialized experiences in the field of RO systems, KMSH-RO pumps has been developed to use in different ranges of RO product capacities from 250 m³/day to 5000 m³/day. It is a great chance for KEC that has the capability to match these pumps with customer requests. Our coverage ranges and performance curves are available to check with consumer needs. In addition, in order to prepare technical offers for wide variety of RO projects, KEC experts are ready to respond to the customer requests.



NPSHr Improvement

ATTACK AND

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In order to decrease the Required Net Positive Suction Head (NPSHr), KEC has developed a different design for suction Impeller alongside axial suction consruction.

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Axial Thrust Balancing System

Axial thrust balancing system has been designed based on hydraulic effects of balance disc, balance drum or a combination of them, which ensures the axial stability of rotor and minimizes the thrust loads transferred to the bearings. The balancing line is returned to the suction casing or in the upstream vessel.

Bearings

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Based on the hydraulic design of pump and axial thrust system various types of the bearing are used to absorb radial loads and residual thrust. In balance disc design, roller bearings are used in bearing housings and for balance drum design, thrust bearings (taper roller or angular contact ball bearings) are used in discharge side bearing housing.

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Sealing system

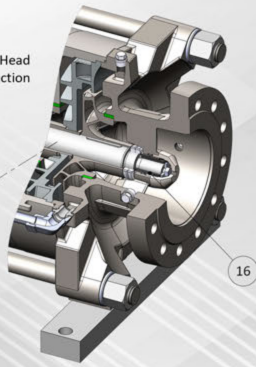
Different types of mechanical seals from major manufacturers can be installed according to the application and discharge pressure. Due to the separate bearing bracket and seal housing, it is easy to change the shaft seal without the need to dismantle hydraulic parts.

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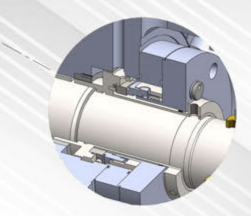
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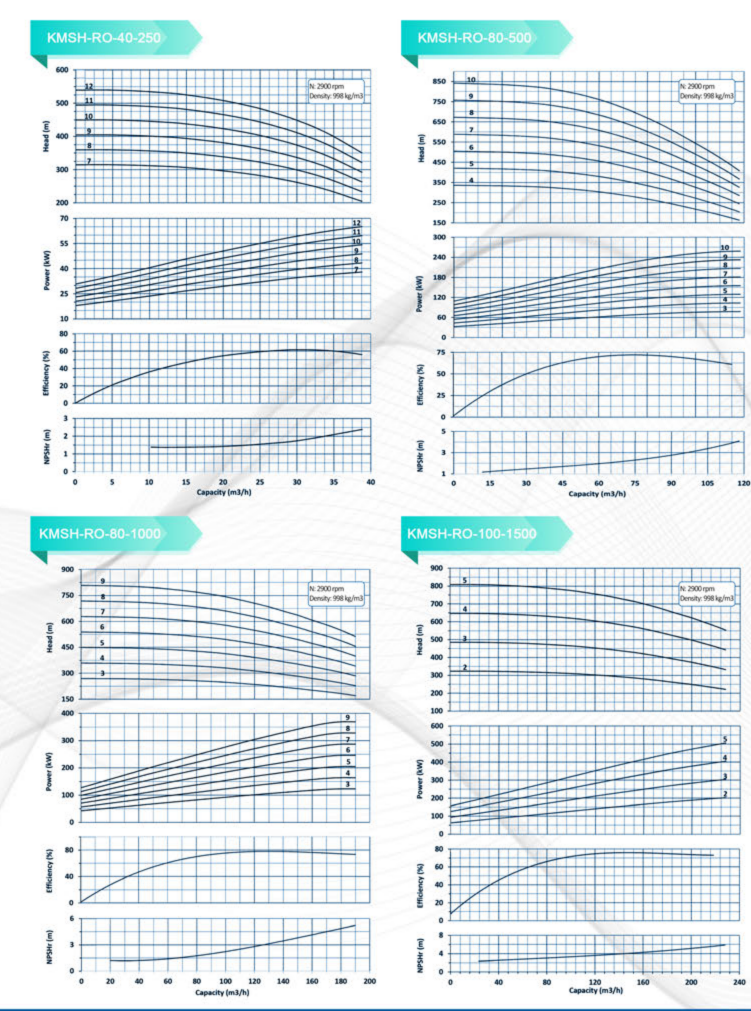
Suction Design

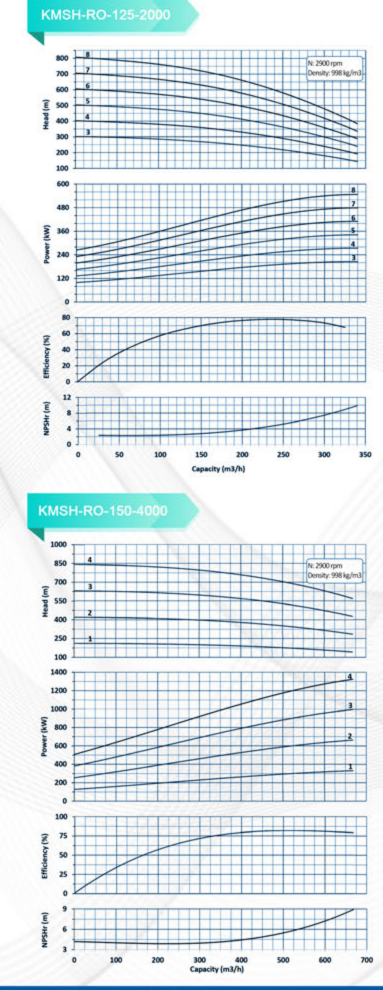
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The Suction casing is available in standard axial flanges to cover the customer's requirements. A plain bearing is used in axial suction construction with SiC material for sliding parts.







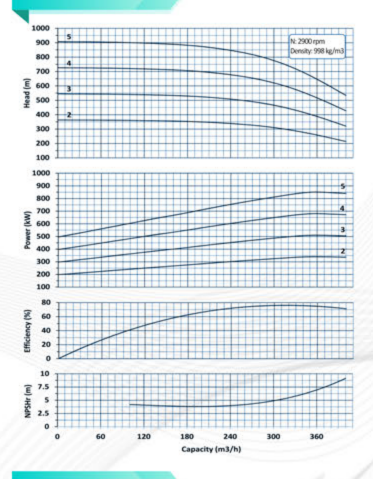


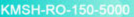
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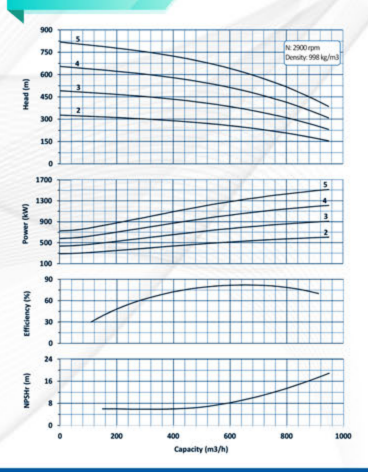
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KMSH-RO-150-2500







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Khavar Toos Engineering Company (KEC) Address: Khorasan Science and Technilogy Park Phone : +98 513 542 5460, +98 513 853 9740 Fax: +98 513 852 7381 Email: info@khavar.com Website: www.khavar.com Instagram: @Khavar.Engineering.Co Khavar Engineering Co (KEC) Linkedin: (https://www.linkedin.com/company/khavar/)

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