

Тип мембран	Axeon/RO Ultratec	Dow / Filmtec	GE / Desal	SUEZ	Hydranautics	Koch / Fluid systems	Toray	Trisep	CSM / Sachen / Woongjin	NanoH <sub>2</sub> O	Mann + Hummel	Membranium	Oltremare	Siemens	LG Chem
Для питьевой воды	CA-1512-10		CTA-10												
	CA-1812-16		CTA-16												
	CA-1812-20														
	TF-1512-12														
	TF-1512-18	TW30-1812-16	TFM-18												
	TF-1512-25	TW30-1812-24	TFM-24												W2T186290
	TF-1812-25	TW30-1812-24	TFM-24												
	TF-1812-35	TW30-1812-36	TFM-36						RE1812-35		MW-T212-36				W2T186289
	TF-1812-50	TW30-1812-50	TFM-50						RE1812-50		MW-T212-50				W2T186288
	TF-1812-75	BW30-1812-75	TFM-75								MW-T212-75				W2T186287
	TF-1812-100	TW30-1812-100	TFM-100								MW-T212-100				W2T186286
TF-1812-150		TLC-150													
Высокопроизводительные	HR3-2514	TW30-2514	AG2514TF												
	HR3-2521	TW30-2521	AG2521TF												
	HR3-2540	TW30-2540	AG2540TF												
	HR3-4014	TW30-4014	AG4014TF												
	HR3-4021	TW30-4021	AG4021TF												
	HR3-4040	TW30-4040	AG4040TF	AG-90	CPA2-4040 CPA7-LD-4040	4040-HR-T	TM710 SU-710		RE4040-TE				BR2-4040		W2T370595
	HR3-2514	BW30-2514	AG2514FM												
	HR3-2521	BW30-2521	AG2521FM												
	HR3-2540	BW30-2540	AG2540FM AG2540TM						RE2540-BE						W2T473971 W2T162299
	HR3-4014	BW30-4014	AG4014FM												
	HR3-4021	BW30-4021	AG4021FM						RE4021-BE						
	HR3-4040	BW30-4040	AG4040FF		CPA2-4040	4040-HR-T	TM710 SU-710	4040-ACM2-TSF	RE4040-BE		MW-B440				W2T149272 W2T127264
		TW30-4040	AG4040TF 415-HR(PA)			4040-HR	TM710	4040-ACM2-TSF	RE4040-TE		MW-T440				
		XLE-4040	411-LE(PA)	AK-90	ESPA4-4040	4040 ULP			RE4040-BLF		MW-B440XLE	nanoRO KCH 4040-C/F	LOW2-4040		
	ECO-PRO 440		AG-440	CPA7 MAX		TM720D-440							BR34-8040		
Энергосберегающие, Низконапорные	HF1-2514	LE-2514													
	HF1-2521	LE-2521													
	HF1-2540	LE-2540	AK2540FM AK2540TM						RE2540-BLN						
	HF1-4014	LE-4014			ESPA1-4014										
	HF1-4021	LE-4021			ESPA1-4021				RE4021-BLN RE4021-BLF						
	HF1-4040	LE-4040	AK-90-LE		ESPA1-4040		SUL-G10TS SU-710L TMG10		RE4040-BLN RE4040-BLF		MW-B440/LE	nanoRO KH 4040-C		W2T200169 W2T458858	
		XLE-440			ESPA4	8823 ULP-400	TMH20-400	8040-ACM5-UWA	RE8040-BLF		MW-B844/XLE	nanoRO KCH 8040-C		W2T200164	
		LE-400	AK8040F AK8040F 400 Muni LE-RO-400		ESPA1 ESPA2 ESPA2+	8822 ULP-400	TM820H-370	8040-ACM4-UWA	RE8040-BL		MW-B840/LE	nanoRO KH 8040-C		W2T200166 W2T200170 W2T194868	
		LE-440i			ESPA4	8822 ULP-400	TMG20-430	ACM5-UWA	RE8040-BL(N)		MW-B844/LE			W2T201404	



Тип мембран	Axeon/RO Ultratec	Dow / Filmtec	GE / Desal	SUEZ	Hydranautics	Koch / Fluid systems	Toray	Trisep	CSM / Saehen / Woongjin	NanoH <sub>2</sub> O	Mann + Hummel	Membranium	Oltremare	Siemens	LG Chem	
Со сверхнизким обрастанием				<a href="#">AG-90LF</a>	<a href="#">LFC3-LD-4040</a>		<a href="#">TML10D</a>						<a href="#">FOUL1-4040</a>	W2T532035		
	<a href="#">HR3-4040</a>				<a href="#">CPA7-LD-4040</a>		<a href="#">TM710D</a>						<a href="#">BR2-4040</a>			
	<a href="#">HF6-4040</a>	<a href="#">LCHR-4040</a>		<a href="#">AG-90LE</a>	<a href="#">ESPA2-LD-4040</a>		<a href="#">TMH10A</a>		RE4040-BLR				<a href="#">LOW2-HR-4040</a>			
	<a href="#">HF4-4040</a>	<a href="#">XLE-4040</a>		<a href="#">AK4040</a>	<a href="#">ESPA4-LD-4040</a>		<a href="#">TMG10</a>						<a href="#">LOW4-4040</a>			
		<a href="#">ECO-PRO 400</a>		<a href="#">AG-400 34</a>	<a href="#">CPA7-LD</a>		<a href="#">TM720D-400</a>							<a href="#">BR3G-8040</a>		
		<a href="#">HRLE-440i</a>		<a href="#">AK-440</a>	<a href="#">ESPA2-LD MAX</a>		<a href="#">TM720C-440</a>		RE8040-BLN440					<a href="#">LOW24-8040</a>		<a href="#">LG BW 440 ES</a>
		<a href="#">BW30FR-400</a>		<a href="#">AG-400LF 34</a>	<a href="#">LFC3-LD</a>		<a href="#">TM700D-400</a>							<a href="#">FOUL1-8040</a>		
Для морской воды		<a href="#">SW30HR-380</a>	<a href="#">SC8040F</a>	AE-440, 34	<a href="#">SWC4</a>	<a href="#">2822 SS-360</a>	<a href="#">TM820-370</a>	8040-ACMS-SPA	<a href="#">RE8040-SR</a>		MW-S838/HR	<a href="#">nanoRO KM 8040-C3</a>		W2T199811		
		<a href="#">SW30HR LE-4040</a>		<a href="#">AD-90</a>	<a href="#">SWC4+8040</a>		TM810V		RE4040-SHA			<a href="#">nanoRO KM 4040-C1M1</a>				
		<a href="#">SW30HR LE-400</a>			<a href="#">SWC3+</a>	<a href="#">2822 SS-360 premium</a>	<a href="#">TM820H-400</a>	8040-ACMS-SPA	<a href="#">RE8040-SH</a>			<a href="#">nanoRO KM 8040-C2M1</a>		W2T199647		
		<a href="#">SW30HR LE-400i</a>		<a href="#">AD-440</a>			TM820E-400		RE8040-SHA440	<a href="#">Qfx SW 400 R</a>	<a href="#">MW-S840/HRLE</a>	<a href="#">nanoRO KM 8040-C1M1</a>		W2T200867		
		<a href="#">SW30XLE-400i</a>					TM820F-400		RE8040-SHF400			<a href="#">nanoRO KM 8040-C2</a>				
		<a href="#">SW30XLE-440i</a>	<a href="#">AE-440</a>		<a href="#">SWC5-LD</a>		<a href="#">TM820R-400</a>		<a href="#">RE8040-SHF440</a>	<a href="#">Qfx SW 400 R</a>	MW-S840/XLE	<a href="#">nanoRO KM 8040-C</a>		W2T533714		
							<a href="#">TM820S-400</a>							W2T534174		
							<a href="#">TM820V-400</a>									
		<a href="#">SW30ULE-400i</a>			<a href="#">SWC6</a>		<a href="#">TM820L-400</a>			<a href="#">Qfx SW 400 ES</a>				W2T477960		
		<a href="#">SW30XHR-400i</a>			<a href="#">SWC4-LD</a>		<a href="#">TM820A-400</a>			<a href="#">Qfx SW 400 SR</a>	<a href="#">MW-S840/XHR</a>			W2T534174		
							<a href="#">TM820C-400</a>							W2T436383		
		<a href="#">SW30XLE-400i</a>			<a href="#">SWC5</a>	<a href="#">2822 HF-370</a>	<a href="#">SU-720R</a>							W2T387783		
		<a href="#">RO-390-FF</a>	<a href="#">SG8040C</a>		<a href="#">SanRO</a>	8822 RO-N1	8040-M2P3W7							W2T149074		
			<a href="#">Muni LE-RO-FF-365</a>		<a href="#">CPA3</a>											
		<a href="#">SW30HR-8040</a>	<a href="#">AD8040F</a>		SWC1 8040	<a href="#">2822 SS</a>			8040-ACMS-SPA							
		<a href="#">SW30-8040</a>	SE8040F		SWC2 8040	<a href="#">2822 SS-360</a>			8040-ACMS-SSA							
							<a href="#">TM-810L</a>									
		<a href="#">SW30-4040</a>	SE4040FF		<a href="#">SWC1-4040</a>	1820 SS	TM810F		RE4040-SHF		<a href="#">MW-S440</a>	<a href="#">nanoRO KM 4040-C</a>		W2T431399		
						820SS								W2T194352		
					1820 HF											
	<a href="#">SW30-2540</a>									MW-S240			W2T199810			
	<a href="#">SW30-4021</a>									<a href="#">MW-S421</a>			W2T199607			
	<a href="#">SW30HR-370/34i</a>		<a href="#">AD-400.34</a>	<a href="#">SWC4-LD</a>			TM820E-400		RE8040-SHA		MW-S837/HR	<a href="#">nanoRO KM 8040-C3M1</a>		W2T421247		
	<a href="#">SW30-2521</a>												W2T152670			
	<a href="#">SW30ULE-400i</a>												W2T404149			
	<a href="#">SW30-2514</a>												W2T199606			
Ultra Низконапорные	<a href="#">HF5-4014</a>															
	<a href="#">HF5-4021</a>															
	<a href="#">HF5-4040</a>															
		<a href="#">XLE-440</a>		<a href="#">AK-440 LE</a>	<a href="#">ESPA4 MAX</a>		<a href="#">TMH20A-440</a>	8040-ACMX-UOA (1.5")					<a href="#">LOW44-8040</a>			
	<a href="#">ECO-400i</a>		<a href="#">AK-440</a>	<a href="#">ESPA2-LD</a>		<a href="#">TM720L-400</a>						<a href="#">LOW2G-8040</a>				
Для санитаризации		<a href="#">RO-4040-FF</a>			<a href="#">CPA3-4040</a>											
		<a href="#">HSRO-4040-FF</a>	<a href="#">SG4040C</a>		SanRO									W2T158372		
		<a href="#">HSRO-390-FF</a>			<a href="#">ESPA2-4040</a>									W2T200159		