stakpure

Complete clean water supplies for medical engineering

Pure water of stakpure ensures a residue-free instrumentation. Of course, compliant to all applicable standards.



Pressureless ion exchangers for desktopautoclaves. For cleaning instruments in medical

practices and dental surgeries according to **DIN EN ISO 13060.**



stakpure GmbH

Auf dem Kesseling 11 D 56414 Niederahr phone: 02602 10673-0 Fax: 02602 10673-200 www.stakpure.de info@stakpure.de

Pressure resistant stainless steel ion exchangers for thermodisinfectors and endoscope washers.

In medical practices and hospitals according to **DIN EN ISO 15883-4.**





Reverse osmosis- and electric deionization-plants for central sterilization (CSSD). In hospitals



stakpure was founded by experienced specialists in the field of water treatment. Our goal is a highly reliable, customer oriented service, the develop-

ment and production of ion exchangers, reverse osmosis- and electric deionization-plants, as well as the regeneration of mixed-bed resins.



stakpure Water purification systems

1	For laboratory- and medical technology, pharmacy and industry. Fax to: +49 (0)2602 0673-200 REQUEST	The operation of water purification systems puts stress on to the individual components in different ways. We have many years of experience in planning, implementation and maintenance of water treatment systems. C course we also supply associated consuma- bles and spare parts.	d Df	
	We want, free and without obligation	ion, an offer for:		
		 Ion exchange system DS 450po Replacement cartridges for DS 450po Ion exchanger system DS 1500 – DS 6000 Conductivity meter, digital or analogue Reverse osmosis system, type: Others: 	cs.	
	We need			
	 Information package Your phone call Your consultation on site A needs-based planning of a system 	 Pure water ISO 13060, ca l/h/da Pure water ISO 15883-4, ca l/h/da Pure water ISO 285, ca l/h/da Replacement cartridges, type: 	ay ay	

Company:	Datum:
Contact person:	Phone:
Address:	Fax:
	E-Mail:
	Customer ID:

Further information:	