WESSELS CONDENSATE NEUTRALIZER





Model WCN

WESSELS CONDENSATE NEUTRALIZER



QUALITY • INNOVATION • RELIABILITY

HOW THE NEUTRALIZER WORKS

The Wessels Neutralizer is an amazing innovation in the field of acidic condensate neutralization for HVAC systems. The unit is divided into three sections with easy-to-replace bags of neutralizing media in each chamber. The media bags feature convenient expiration labels so you can track their performance and replace only when necessary.

Use only what you need! The Wessels Neutralizer's patented 3-chamber design means you can place one, two, or three media bags in the unit depending on the volume of condensate that needs to be treated.

Model WCN Box (6.3 GPH / 24 LPH) shown.



FEATURES

- No by-pass necessary
- No messy media replacement
- No disconnection needed to replace media
- The only condensate neutralizer that can be hard piped
- Date-tracking labels on conveniently bagged media



Media in bags

								SIZING												Unit Max
Model	el Length		Width		Height		Inlet/	1 SECTION TREATS			2 SECTIONS TREAT			3 SECTIONS TREAT			Condensate			
	in	cm	in	cm	in	cm	Outlet	MBH	kWh	gal/h	L/h	MBH	kWh	gal/h	L/h	MBH	kWh	gal/h	L/h	Flow Rate
WCN	12	30.5	$4^{3}/_{4}$	12	$5^{1}/_{2}$	14	1/2" NPT	525	154	2.1	8	1050	308	4.2	16	1575	461	6.3	24	6.3 GPH (24 LPH)
								1 UNIT TREATS				2 UNITS TREAT				3 UNITS TREAT				
WCN-2	16¹/₄	411/4	101/2	26 ⁵ /8	71/2	19	1" NPT	3500	1025	28	106	7000	2050	56	212	10500	3075	84	318	84 GPH (318 LPH)

WCN: The outlet (right side) is 3 in. | The inlet (left side) 2-3/8 in. WCN-2: Units can be combined with connectors.



Boost Your Capacity Choose the WCN-2 for maximum treatment capacity thanks to its modular design.



HEADQUARTERS 101 Tank Street, Greenwood, IN 46143
TELEPHONE 317-888-9800 FAX 317-888-9988
WEBSITE www.wesselscompany.com

Model WCN