

NEW

pH-Treat™

Condensate Neutralizers

Acidic condensate produced by gas fired condensing appliances can damage drainage systems

- Devices are required by applicable local and national regulations to neutralize the condensate prior to drain
- Expanded line-up includes refillable condensate neutralizers for cost effective ongoing field service
- Translucent cartridge design with offset fittings for easy horizontal or vertical positions. Design saves money over time by simply replacing the media
- Refillable condensate neutralization tank with pump for applications that require neutralized condensate to be removed
- Low-profile commercial neutralization tank with several piping options for fast and versatile installation



4720-06



4720-10



4720-12



4720-14

Nu-Calgon Part Number	Description	Features	High Efficiency Appliance Sizing	
			BTU/Hr at Operating Efficiency	Condensate Flow Rate
4720-06	pH-Treat Neutralizer Kit	Throwaway cartridge design, vertical installation. Includes barb fittings and brackets.	225,000 @ 93%	1.0 gal./hr
4720-10	pH-Treat Neutralizer Kit	Refillable low-profile design, horizontal or vertical installations, refill saves cost over service life. Includes media, barb fittings and brackets.	400,000 @ 93%	1.6 gal./hr
4720-12	pH-Treat Neutralizer with Pump	Refillable low-profile design, for condensate neutralization and removal, high level alarm contact, supplied with 20 ft. of tubing and media.	500,000 @ 93%	4 gal./hr
4720-14	pH-Treat Neutralizer Tank	Refillable low-profile design for commercial installations. Supplied with fittings and media.	3,000,000 @ 93%	20 gal./hr
4720-11	pH-Treat Neutralization Media	Refill media for 4720-10 pH-Treat neutralizer	--	--
4720-13	pH-Treat Neutralization Media	Refill media for 4720-12 pH-Treat neutralizer	--	--
4720-15	pH-Treat Neutralization Media	Refill media for 4720-14 pH-Treat neutralizer	--	--

International Plumbing Code

803.1 Neutralizing device required for corrosive wastes.

Corrosive liquids, spent acids or other harmful chemicals that destroy or injure a drain, sewer, soil or waste pipe, or create noxious or toxic fumes or interfere with sewage treatment processes shall not be discharged into the plumbing system without being thoroughly diluted, neutralized or treated by passing through an approved dilution or neutralizing device. Such devices shall be automatically provided with a sufficient supply of diluting water or neutralizing medium so as to make the contents noninjurious before discharge into the drainage system. The nature of the corrosive or harmful waste and the method of its treatment or dilution shall be approved prior to installation.

