NEUTRA-SAFE® SYSTEM FEEDER HYDRONIC OR SOLAR SYSTEM FEEDER



Neutrasafe#: NSSF6-2 Feed and maintain pressure in closed loop hydronic and thermal solar systems that require up to 50 PSI of cold static pressure for use with water or glycol (up to 50%) solutions.

WHAT IS CONDENSATE?

Condensate is produced when the flue gas temperature of a gas fired boiler, water heater or furnace drops below approximately 130°. The condensate is made up of several ingredients and will generally have a pH of between 3.5 and 4.2. At this level, it is considered acidic and can cause serious damage to piping systems, treatment facilities and septic systems.

MEDIA-NEUTRA-PH

The quality of the media within the neutralizer is very important for effectiveness. Regular limestone is not effective, as it is too hard, and composed of many other elements causing the surface area of the stones to become clogged and unable to continue neutralizing the

condensate. Neutrasafe uses a proprietary blend of calcium carbonate (98-100% pure) and magnesium oxide.

Neutra-pH, our superior media provides best neutralization performance. Calcium carbonate is self-regulating and will not cause

overcorrection resulting in an alkaline condition. A small percentage of magnesium oxide provides a catalyst for the neutralization process. No clogging!

NEUTRA-SAFE® PRODUCTS— THE DIFFERENCE IS CLEAR

Safeguard drains, sewers and septic systems, as well as treatment facilities from the acidic condensate produced by condensing boilers, water heaters and furnaces. Protect your property and environment with Neutra-Safe's high-performance condensate neutralizers, neutralizing pumps, recharge kits and system feeder.

The Neutra-Safe condensate neutralizer's innovative features set it apart from the competition.

Our tube style condensate neutralizers have patented built-in unions with O-ring seals at each end. The unions ensure ease of installation, service and replacement of media. The clear tube allows for visual inspection. Our proprietary blend of calcium carbonate and magnesium oxide provides superior performance. Neutra-Safe condensate neutralizers are compatible with all gas-fired condensing appliances.



Neutrasafe Corporation

421 Page Street, Suite 1 Stoughton, MA 02072 www.neutrasafe.com







PRODUCT BROCHURE

CONDENSATE NEUTRALIZERS
NEUTRALIZING CONDENSATE PUMPS
RECHARGE KITS
SYSTEM FEEDER



NEUTRA-SAFE® CONDENSATE NEUTRALIZER TUBE MODELS

GUIDELINE CAPACITY UP TO 300,000 BTU/HR INPUT



Neutrasafe#: CN2-220C Guideline capacity 220,000 BTU/hr Fittings:

- 2 1/2" Male x 3/4" PVC socket
- Media filled sack
- Snap in brackets



Neutrasafe#: CN2-220BC Guideline capacity 220,000 BTU/hr Fittings:

- 2 1/2" Male x 3/4" PVC socket
- 2 1/2" Male x 3/4" Barb
- Media filled sack
- Snap in brackets



Neutrasafe#: CN2-220V Guideline capacity 220,000 BTU/hr -Vertical neutralizer can be installed vertically or horizontally Fittings:

- 2 1/2" Male x Female threaded 90
- 2 1/2" Male x PVC socket
- 2 1/2" Male x 3/4" PVC socket
- Media filled sack
- Snap in brackets



Neutrasafe#: CN2-300C Guideline capacity 300,000 BTU/hr Fittings:

- 2 1/2" Male x 3/4" PVC socket
- Media filled sack
- Snap in brackets



RECHARGE KITS

Neutrasafe#: 22RCK-S

- (1) Media filled sack/O-ring
- Services all 220,000 BTU models

Neutrasafe#: 30RCK-S

- (1) Media filled sack/O-ring
- Services all 300,000 BTU models

NEUTRA-SAFE® CONDENSATE NEUTRALIZER TUBE MODELS

GUIDELINE CAPACITY 301,000 - 2,000,000 BTU/HR INPUT



Neutrasafe#: CN4B-600C Guideline capacity 600,000 BTU/hr Fittings:

- 2 3/4" Male x PVC socket
- Media filled sack
- Snap in brackets



Neutrasafe#: CN4B-850C Guideline capacity 850,000 BTU/hr Fittings:

- 2 3/4" Male x PVC socket
- Media filled sack
- Snap in brackets



Neutrasafe#: CN4B-1200C Guideline capacity 1,200,000 BTU/hr Fittings:

- 2 3/4" Male x PVC socket
- Media filled sack
- Snap in brackets



Neutrasafe#: CN4B-2000C Guideline capacity 2,000,000 BTU/hr Fittings:

- 2 3/4" Male x PVC socket
- Media filled sack
- Snap in brackets



RECHARGE KITS

Neutrasafe#: 60RCK-S

- (1) Media filled sack/O-rings
- Services all 600,000 BTU models

Neutrasafe#: 85RCK-S

- (1) Media filled sack/O-rings
- · Services all 850,000 BTU models

Neutrasafe#: 120RCK-S

- (1) Media filled sack/O-rings
- Services all 1,200,000 BTU models

Neutrasafe#: 200RCK-S

- (1) Media filled sack/O-rings
- Services all 2,000,000 BTU models

NEUTRA-SAFE® CONDENSATE NEUTRALIZER TRAY & TANK MODELS

GUIDELINE CAPACITY 2,001,000 - 6,000,000 BTU/HR INPUT



Neutrasafe#: CN5TR

• (3) Media filled sacks Guideline capacity 5 million BTU/hr UV Resistant Cover Optional



Neutrasafe#: CN6T

• (3) Media filled sacks Guideline capacity 6 million BTU/hr

NEUTRA-SAFE® CONDENSATE NEUTRALIZER PUMP MODELS

GUIDELINE CAPACITY UP TO 500,000 AND 6,000,000 BTU/HR INPUT



Neutrasafe#: NSP-50 Featuring – Little Giant VCMA-20 Pump

• (1) Media filled sack Guideline capacity 500,000 BTU/hr



Neutrasafe#: NSP-600

• (3) Media filled sacks Guideline capacity 6,000,000 BTU/hr



RECHARGE KITS

Neutrasafe#: 5TRRCK-S

- (3) Media filled sacks
- Services CN5TR model

Neutrasafe#: 50RCK-S

- (1) Media filled sack
- Services NSP-50 model

Neutrasafe#: 6TKRCK-S

- (3) Media filled sacks
- Services CN6T and NSP-600 model