

ENVIREX® POLYMERIC DRIVE CHAIN

NH78 Drive Chain Specification

Envirex® NH78 drive chain is an optimal drive chain for typical chain and scraper collection systems. NH78 drive chain has sidebars molded from acetal, a plastic material that is known for excellent strength and durability. The sidebars are held in place by 300 series drive pins to properly seat and increase the durability of the drive chain. NH78 chain is lightweight and easy to install over the driven and driver sprocket.

Features of Envirex NH78 Drive Chain

- 1,750 lb (7.8 kN) working load
- Average weight of 1.4 lb/ft (2.08 kg/m)
- 2.609-in (66.3 mm) pitch links
- Acetal resin chain links
- Stainless steel pins constructed to prevent rotation and held in place without the use of cotters
- Lightweight, easy to assemble and install
- NSF/ANSI 61 Certification for drinking water applications





N19 W23993 Ridgeview Parkway West, Suite 200, Pewaukee, WI 53188

+1 (866) 926-8420 (toll-free)

+1 (978) 614-7233 (toll)

www.evoqua.com

Envirex is a trademark of Evoqua, its subsidiaries or affiliates, in some countries. Evoqua is a trademark of Evoqua Water Technologies LLC or its affiliates in some countries. All other trademarks are those of their respective owners.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.