

**NIBCO**

1516 Middlebury Street
Elkhart, IN 46516-4740

Phone: 574.295.3000 • **Fax:** 800.234.0557

E-Mail: info@nibco.com • **Web site:** www.nibco.com

Material Number NHE930H, F-938-31 - Check Valve - Class 150, Ductile Iron

With its ductility, the valve displays higher physical properties than standard grey cast iron. Swing checks may be installed in horizontal positions (or vertical with flow moving up). Please refer to NIBCO technical data sheets, chemical resistance guides and catalogs for engineering and installation information. Choose NIBCO® check valves for the most specified, versatile and economical valve option in commercial, mechanical and industrial applications. NIBCO® check valves are backed by the

[+ more](#)



Specifications

UPC Code	039923705204
Type	Check Valve
Valve Size	4
Connection Type	F -- Flanged
Material	Ductile Iron
Cv Coefficient	605
Description	F93831 4 FLG CK DI
eClass Classification	Swing Ductile and Alloy Iron Check Valves
Turns/Operation	Non-Manual
Weight	81.055 lb