



The Public Health and Safety Organization

## NSF Product and Service Listings

These NSF Official Listings are current as of **Monday, December 11, 2017** at 12:15 a.m. Eastern Time. Please [contact NSF International](#) to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information:

<http://info.nsf.org/Certified/DWTU/Listings.asp?Standard=058&Company=3D180&>

Note: Certain claims, such as Arsenic (Pentavalent) Reduction, appear as active links, allowing you to access additional information regarding the specific contaminants.

---

## NSF/ANSI 58 Reverse Osmosis Drinking Water Treatment Systems

**NOTE: All Replacement Modules Are Components.**

---

### Vontron Membrane Technology Co., Ltd.

South Huiton Hi-Tech Zone

No. 126 Gaoxin Road

Wudang District, Guiyang, Guizhou 550018

China

86 851 8627 0379

**Facility :** Guizhou, China

### COMPONENTS: Membrane Elements[1] [2]

HOR2012

ULP1609-50F

ULP1609-50P

ULP1809-100Q

ULP1809-50P

ULP1809-50Q

ULP1810-40

ULP1810-50

ULP1810-50P

ULP1810-50Q

ULP1810-70  
 ULP1812-24  
 ULP1812-36  
 ULP1812-50  
 ULP1812-75  
 ULP2008-50P  
 ULP2010-100Q  
 ULP2010-80  
 ULP2012-100  
 ULP2012-125  
 ULP2012-150  
 ULP2809-200  
 ULP2812  
 ULP3012  
 ULP3013-400  
 ULP3020  
 VNF-1812  
 VNF-2012  
 VNF-2812  
 XLP2012-50

[1] Certified to Standard 58, material requirements only. Membranes require a 24-hour flushing before use.

[2] ULP/HOR/XLP/VNFXXYY-ZZ-P/Q/F

ULP/HOR/XLP/VNF - Type of membrane sheet

ULP - Regular ultra-low pressure residential element

HOR - High-oxidation-resistant residential element

XLP - extremely low pressure

VNF - Nanofiltration Membrane

XX - Membrane element diameter in inches

16 - 1.6"

18 - 1.8"

20 - 2.0"

28 - 2.8"

30 - 3.0"

YY - Membrane element length in inches (8",9",10", 12",13", 20")

ZZ - Permeated flow in gallons per day (GPD) (24, 36, 50, 70, 75, 80, 100, 125, 150 or 200)

P - The center tube is even to the membrane

Q - Provide special customer, for customer identification

F - The brine seal and the feed water direction in these models are opposite in general model

Number of matching Manufacturers is 1

Number of matching Products is 30

Processing time was 0 seconds