

Harvey DI+ Cartridge System

Quick pure water for general lab use, humidification, and steam autoclaves

Thermo Scientific™ Harvey™ DI+ Cartridge System

- Turn-key system ships complete with a remote dispenser, Barnstead Pura-Lite indicator (50 KΩ.cm) and a high capacity, two-bed ion exchange cartridge to remove calcium, magnesium, and other ions from water
- The system accepts a broad range of other cartridges to remove impurities and produces pure water at a flow rate of up to 4 L/min
- Pressure regulator included
- Compact - mounts to the wall for easy installation
- No need to store containers of distilled water

Operation

- Pura-lite notifies user when it is time to install a new cartridge
- Simple maintenance - quarter-turn release canister
- Harvey DI+ Cartridge System provides pre-treated water at the push of a button



Specifications

| | Overall dimensions W x H x D | Inlet connection | Feed water temperature | Max feed water pressure | Max flow rate | Voltage | Operating Weight |
|------------|----------------------------------------|---------------------|---------------------------|----------------------------|------------------|-----------|---------------------|
| Harvey DI+ | 7 x 26 x 7 in (17.8 x 63 x 17.8 cm) | 1/4" NPTF | 4-49 °C (40-120 °F) | 100 psig | 4 L/min | 120 Volts | 13 lbs |

Ordering Information

| Description | Cat. No. |
|---------------------------------------------------------------------------------------------------------------|----------|
| Harvey DI + System (includes cartridge holder, wall bracket, Puralite indicator, dispenser, and DI cartridge) | AY1273X4 |
| High capacity replacement cartridge | D0803 |
| Optional feed water connection accessories | |
| Tubing (6 ft x 1/4" tubing); Qty. 1 | TU494x4 |
| Feed water connection kit (multiple piece adapter to connect 3/4" NPTF X 1/4" NPTM to 1/4" tubing); Qty. 2 | 25.0071 |

Find out more at thermofisher.com/purewater

ThermoFisher
SCIENTIFIC

This product is intended for General Laboratory Use. It is the customer's responsibility to ensure that the performance of the product is suitable for customers' specific use or application. © 2013-2020 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. **S-HARVEYDI+-E 0420**