



High Purity 800TD6



Ultrapure 800TD8



44C703

# RESINTECHING.

### Water Purification Systems

Produce purified water for laboratory, industrial, and commercial applications. All Type I water systems, start-up cartridges, and final filters are sold separately.

#### **WATER PURIFICATION SYSTEMS**

Produce Type 1 laboratory grade water on demand

# **CLIR High Purity Lab Water Systems—**Quiet recirculation pump assures constant water purity. VP Series filter cartridges sold separately.

■ Bacteria removal: < 10 CFU/mL

#### CLiR Ultrapure Lab Water Systems—

Ultra high-purity water systems deliver lab quality water on demand. The water goes through a staged purification process which includes high-purity ion exchange resins to remove dissolved minerals and internal recirculation to maintain purity. Intuitive touch screen and easy maintenance. Filter cartridges sold separately.

■ Bacteria removal: < 1 CFU/mL

#### FIONIZERS

Produce Type II purified water

Hydra DI—Preassembled high-purity systems provide deionized water from city and tap water supplies using a 3-stage process. Include cartridges and water quality light.

#### **VP SERIES SINGLE CARTRIDGE HOLDER**

Unix modular, wall-mounted system employs quick-connect VP Series cartridges (sold separately) to treat water and process fluids. Holders can be easily linked together for staged filtration in downflow and upflow applications.

Purified Water Resistivity (megohms)	Max. Output Flow	Total Organic Carbons	Endotoxins, RNase/DNase Removal	Particulate Removal (micron)	Mfr. Model	Item No.				
Water Purification Systems CLIR High Purity - Counterton										
18.2	2.5 lpm	 5 to 10 ppb	No	<0.2	CLS-3100 CLS-3200	800TD6 800TD7				
CLIR Ultrapure - Countertop										
18.2		Less Than 10 ppb	No	<0.2	CLS-5100-S-1	800TD8				
	2.5 lpm	Less Than 5 ppb	. 140		CLS-5200-S-1	800TD9				
	2.5 ipili	Less Than 10 ppb	Yes	<0.05	CLS-5300-S-1	800TE1				
		Less Than 5 ppb			CLS-5400-S-1	800TE3				
CLiR Ultrapure - Rem	ote Configu	ration								
		_	No	<0.2	CLS-5200-R-1	800TE0				
18.2	2.5 lpm		Yes	< 0.05	CLS-5300-R-1 CLS-5400-R-1	800TE2 800TE4				
Deionizers										
Hydra DI										
1 to 10 megaohm	1.9 lpm 4.7 lpm	-	-	5 micron 25 micron	HY-122-DI HY-122B-DI	44C703 44C705				
50 to 100 Kiloohm	1.9 lpm	_		5 micron	HY-122-DI-HC	44C704				
50 to 100 megaohm	4.7 lpm	-		25 micron	HY-122B-DI-HC	44C706				
Cartridge Replaceme	nt Kits For I	lydra DI								
For Use with 44C703					HYK-001	46Z224				
For Use with 44C704					HYK-009	46Z226				
For Use with 44C705					HYK-002	46Z225				
For Use with 44C706					HYK-010	46Z227				
Inlet Pipe Size F	Max. Inlei Pressure Rai		Outlet v Pipe Size		Mfr. Model	ltem No.				
<b>VP Series Single Cart</b>		r	•							
1/4 in OD Tube	30 psi	4 lpm	1/4 in OD Tu	be L	JNIX-00	44C707				
Cartridges for Use W		D ': M': ID I		1/0	17 1000	440507				
DI Cartridge, Color-C	nanging Higi irity Miyad B	n Purity Wixed Bed			-17-4030 -17-4010	44C567 44C568				
DI Cartridge, High Purity Mixed Bed VP-17-4010 DI Cartridge, High Capacity VP-17-4203						44C577				
Cartridge, Activated Carbon VP-17-1050						44C571				



## **Rotary Evaporators**

■ 1300W heating capacity
Offer a digital display for set and actual heating bath temperature.

#### **HEI-VAP EXPERT**

Large dial controls to adjust rotation speed and bath temperature. Adjust the required angle of the evaporating flask individually according to your needs. Patented flask clamp Easy-Clip cannot get lost due to a connection to the vapor tube coupling ring.



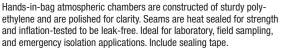
#### **HEI-VAP CORE**

3.5" LCD indicates rotation speed, heating bath, and vapor temperature. Preprogrammed timer turns off evaporator and removes evaporating flasks from bath on motor lift models. Motorized models feature lift that adjusts height with the press of a button.

Glassware Set Type	Height Adjustment Method	Item No.
Hei-VAP Expert	Aujustinent wethou	NU.
G1, Diagonal Condenser	Manual	56DK91
G1B, Coated Diagonal Condenser	Manual	56DK95
G3. Standard Distillation Vertical Condenser	Manual	56DK92
G3B. Coated Standard Distillation Vertical Condenser	Manual	56DK96
G3BXL, Coated Standard Distillation Vertical Condenser	Manual	56DK97
G3XL, Standard Distillation Vertical Condenser	Manual	56DK93
G5, Dry Ice Condenser	Manual	56DK94
G5B, Coated Dry Ice Condenser	Manual	56DK98
G1. Diagonal Condenser	Motorized	56DK99
G1B, Coated Diagonal Condenser	Motorized	56DL04
G3, Standard Distillation Vertical Condenser	Motorized	56DL01
G3B. Coated Standard Distillation Vertical Condenser	Motorized	56DL05
G3BXL, Coated Standard Distillation Vertical Condenser	Motorized	56DL06
G3XL, Standard Distillation Vertical Condenser	Motorized	56DL02
G5. Dry Ice Condenser	Motorized	56DL02
G5B, Coated Dry Ice Condenser	Motorized	56DL07
Hei-VAP Core	IVIOLOTIZOU	JUDEUI
G1, Diagonal Condenser	Manual	56DK74
G1B, Coated Diagonal Condenser	Manual	56DK74
G3, Standard Distillation Vertical Condenser	Manual	56DK75
G3B. Coated Standard Distillation Vertical Condenser	Manual	56DK79
G3BXL, Coated Standard Distillation Vertical Condenser	Manual	56DK80
G3XL, Standard Distillation Vertical Condenser	Manual	56DK76
G5. Dry Ice Condenser	Manual	56DK77
G5B, Coated Dry Ice Condenser	Manual	56DK81
G1. Diagonal Condenser	Motorized	56DK82
G1B, Coated Diagonal Condenser	Motorized	56DK86
G3, Standard Distillation Vertical Condenser	Motorized	56DK83
G3B. Coated Standard Distillation Vertical Condenser	Motorized	56DK87
G3BXL, Coated Standard Distillation Vertical Condenser	Motorized	56DK88
G3XL, Standard Distillation Vertical Condenser	Motorized	56DK84
G5, Dry Ice Condenser	Motorized	56DK85
G5B, Coated Dry Ice Condenser	Motorized	56DK89
add, oddled bry ice odiluensei	IVIOLOTIZEU	Item
Description		No.
Accessories		110.
Guard Hood, 6 in x 8 in x 8 in		36RM99
Guard Shield, 6 in x 8 in x 8 in		36RN01
Spare Vapor Tube, 3 in x 3 in x 8 in		36RN06
Tube Set. Includes 6.25m Water and Vacuum Tubing		36RN08
Rotary Evaporator Enclosure, 38 in x 24 in x 48 in		36RN12
Rotary Evaporator Enclosure, 38 in x 24 in x 50 in		36RN13
Filter for Rotary Evaporator Enclosure		36RN14
Evaporator Endidouro		55111117



## **Disposable Glove Chambers** Spilfyter



No. of	Chamber	Opening			Mfr.	Item
Ports	Volume	Size	W	L	Model	No.
	17,085 cu in	24 in	39 in	48 in	690323	3NPA1
1	30,510 cu in	30 in	45 in	58 in	690341	3NPA3
	31,730 cu in	36 in	51 in	58 in	690321	3NPA2

