



CheckPoint Pharma CheckPoint®

(Total Organic Carbon)
CheckPoint®

CheckPoint

- CheckPoint Pharma 0.21 — 1000 ppb
- CheckPoint® 0.05—1000 ppb

关键优势

节省费用 — CheckPoint
UV

Purified Water PW Water for Injection WFI Ultrapure Water
UP TOC

解析快速 —

15 8 h 15

功能齐全、使用方便 —

Ethernet Modbus TCP/ USB

维护、易于使用 — CheckPoint

传感器之间的匹配 — TOC
TOC

制药 — CheckPoint Pharma

CheckPoint Pharma

CheckPoint Pharma

CheckPoint Pharma

Standard Operating Procedure SOP

CheckPoint

CheckPoint

CheckPoint

薄型显示器及半导体 — CheckPoint®

TOC
CheckPoint®

TOC CheckPoint®
UPW

CheckPoint®

超纯水, 阳离子电导率控制, 补给水, 热电共生
超纯水精处理控制) — CheckPoint®

CheckPoint®

CheckPoint®

CheckPoint®

CheckPoint®

CheckPoint®的亮点

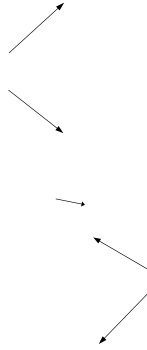
- Ethernet Modbus
-
-
- Ethernet Modbus
- WBI/OQ/PQ
- TOC
- 28,800 W
- USB

CheckPoint

CheckPoint

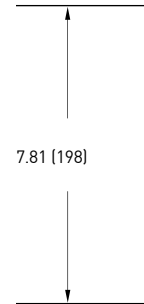
6.9 bar
0-90 °C

220V



CheckPoint Pharma

1



7.81 (198)

配件与附件

I/O 板 - I/O

TOC

24V

24V

样品进样组件 - CheckPoint

UV

UV

低压进样组件 - Deflon

UV

UV

样品入口过滤器 - 60µm

订货信息

制药行业

CheckPoint TOC -

CheckPoint I/O

电子/半导体工业

CheckPoint TOC -

CheckPoint I/O

选配件

CheckPoint 60µm

40mL 72

消耗品

1 UV 2

UV

UV

零件号

PRD 97150

PRD 97160

PRD 97000

PRD 97100

APK 97900

APK 97300

HMI 97050

HMI 90606

APK 97010

ARK 35001

APK 97000

NI	(CheckPoint Pharma)	0.21–1,000 ppb
M	(CheckPoint ^e)	0.05–1,000 ppb
		± 5% 500 ppb C
	(CheckPoint Pharma)	RSD 1% 0.21 ppb RSD ≤ 3.0% (500 ppb C)
	(CheckPoint ^e)	RSD 1% 0.05 ppb RSD ≤ 3.0% (500 ppb C)
	(CheckPoint Pharma)	50 ppb O ₃ ; 200 ppb O ₃
	(CheckPoint ^e)	0.023 μS/cm (43.5 Mohm-cm) 150 μS/cm (0.00667 Mohm-cm)
	25 °C:	0.055 μS/cm (18.24 Mohms-cm) 113 μS/cm (0.00885 Mohm-cm)
		± 0.5% RSD (20–40 °C 68–104 °F)
		± 2.0% ³
TOC		1.4 μS/cm >0.7 MΩ-cm (CO ₂) ⁴
		103–690 kPa (15–100 psig) [1.0–6.9 bar]
		-6.9–55 kPa [-1.0 to 8 psig] [-0.069–0.55 bar]
		60 mL/min or 1 mL/min
		100–240 ±10% VAC, 60 W, 50/60 Hz,
	(CheckPoint Pharma)	10–90 °C (50–194 °F); 10–55 °C (50–131 °F) ³
	(CheckPoint ^e)	10–60 °C (50–140 °F); 10–40 °C (50–104 °F)
		90% ,
		3000
		Ethernet (Modbus TCP/IP) USB
		I/O 4–20 mA
		25.40 cm (10.0 in); 30.48 cm (12.0 in); > 15.24 cm (6.0 in)
		25.40 cm (10.0 in); 34.87 cm (13.7 in); 15.24 cm (6.0 in)
	(CheckPoint)	2.9 kg (6.4 lb)
		0.6 kg (1.3 lb)

1. 2. 3. 4.

40–55 °C (104–131 °F)

± 2.4% TOC

± 6.7% (500 ppb C)

>1.4 μS/cm

40–55 °C (104–131 °F)

(40 °C)

>Sievers >



8 87 8280
 sievers.china@suez.com
 cn.sieversinstruments.com

