CE

Certifications

LISTED

intrinsically safe

ATEX-approved

models available;

contact SKC

Universal XR Series Sample Pumps

Classic Workhorse from 5 ml/min to 5 L/min

Flows: 5 to 5000 ml/min

- Constant flows from 1 to 5 L/min
- Low flows with holder from 5 to 500 ml/min
- Long run times 12+ hours at 4000 ml/min,
 20 inches water back pressure
- Heavy duty and lightweight only 34 ounces (964 grams)
- Built-in low flow pressure regulator for multi-tube sampling
- Choose the automatic features that meet your requirements
- Professionals' choice since 1982





Enhanced with additional features:

Automatic fault shutdown and time retention

 Pump shuts down and retains sampling time when battery is low or there is excessive back pressure to ensure sample integrity

High-accuracy timer

- Built-in timer provides instant readout of sampling duration.
- Convenient HOLD feature
 - Allows for breaks



Universal PCXR8 The Programmable Solution

Enhanced with programmability!

- Built-in high-accuracy timer
 - · Sample duration readout
- Convenient HOLD feature

Automatic fault shutdown/time retention

• Ensures sample integrity upon low battery or excess back pressure

Delayed start

 Set number of minutes to elapse until sample start

Timed shutdown

• Set number of minutes of operation until shutdown

Intermittent sampling

- Extend short-term samples over an extended period to meet TWA requirements with fewer samples
- Extended intermittent sampling up to 7 days ideal for fenceline monitoring!



Universal 44XR
The Economical Solution

Turn on and sample!

- Economical
- Basic operation
- Convenient flow indicator
- Designed for rugged industrial environments





Universal XR Sample Pumps

Performance Profile		- annes
Flow Control Accuracy	Holds constant flow to ± 5% of set point	
Timing Accuracy	± 0.05% (± 45 seconds per day)	
Typical Run Time	Battery: 12 hrs minimum at 4000 ml/min and 20 inches water back pressure, dependent on media used Battery Eliminator: Pump provides extended runs. PCXR4 and PCXR8 display rolls over to 0 upon reaching 9999 min	
Charge Time (varies with battery capacity and level of discharge)	6 to 8.5 hrs with PowerFlex charger	
Temperature Range	Operating: 32 to 104 F (0 to 40 C) Storage: -4 to 113 F (-20 to 45 C) Charging: 50 to 113 F (10 to 45 C)	
Operating Humidity Range	0 to 95% non-condensing	
Timer Display Range	PCXR4 and PCXR8 only: 1 to 9999 min (6.8 days)	
Timed Shutdown	PCXR8 only: User-selectable time of operation before Maximum setting is 9999 min (6.8 days)	ore automatic shutdown.
Delay On	PCXR8 only: User-selectable time to delay test. Ma	aximum setting is 9999 min (6.8 days)
Intermittent Sampling	PCXR8 only: User-selectable parameters to extend period. Elapsed time maximum is 9999 min (6.8 da	
Flow and Low Battery Fault	PCXR4 and PCXR8 only: Pump shuts down, timing and LCD indicates flow or low battery fault.	g functions pause, time display is retained,
Dimensions	5.1 x 4.7 x 1.9 in (13 x 11.9 x 4.8 cm)	

Ordering Information

Universal XR Pumps require 1/4-inch ID tubing.

Universal XR Sample Pumps		
Sample pump with NiMH battery pack and screwdriver set. Low flow (5 to	500 ml/min) requires	
adjustable tube holder.		Cat. No.
PCXR8, requires charger		224-PCXR8
PCXR4, requires charger		224-PCXR4
44XR, requires charger		224-44XR
Universal XR Starter Kits		
Include pump with NiMH battery pack, single PowerFlex charger with cab	le, Tygon tubing (3 feet, 1/4-ind	ch ID),
and collar clip with cable tie		
PCXR8	100-240 V	224-PCXR8-S
PCXR4	100-240 V	224-PCXR4-S
44XR	100-240 V	224-44XR-S
Single High/Low Flow Pump Kits		
Include sample pump with NiMH battery pack, single PowerFlex charger v		
Type A protective tube cover, filter cassette holder, and screwdriver set, in	·	carry case [†]
PCXR8	100-240 V	224-PCXR8KD
PCXR4	100-240 V	224-PCXR4KD
PCXR4 Single Pump Kit with IOM, does not include cassette holder	100-240 V	224-PCXR4PK
44XR	100-240 V	224-44XRKD
5-pack High/Low Flow Pump Kits		
Include 5 each sample pumps with NiMH battery packs, adjustable tube h		
filter cassette holders, and screwdriver sets, and one 5-station PowerFlex	charger with 5 cables, in a Pel	lican case
PCXR8	100-240 V	224-PCXR8K5D
PCXR4	100-240 V	224-PCXR4K5D
44XR	100-240 V	224-44XRK5D
Replacement Parts and Accessories		
Replacement Battery Pack		
Replacing batteries with non-approved battery packs voids any		
warranty and UL intrinsic safety approvals.	NiMH for XR models*	P21661MH*
Battery Eliminator, connects pump to line power for extended sampling	115 V	223-325
	230 V	223-325B

^{*} Not suitable for MSHA-approved models

Quick View

Flow Rate (ml/min)
5 to 5000
Weight in Ounces (grams)
34 (964)
Compensation Range (inches water)
Up to 40 at 2 L
Built-in Timer/Clock
Timer — PCXR4 and PCXR8 only
Constant Flow
Yes
Programmable
PCXR8 only
PC-compatible
N/A
Multi-tube Sampling
Yes
Flow Fault Feature
PCXR4 and PCXR8 only
RFI/EMI Shielded
Yes
Intrinsically Safe — UL Listed
Yes
MSHA-approved Models Available
Contact SKC
ATEX Models Available
Yes
CE Marked
Yes
Corrects for Changes in
Atmospheric Pressure
N/A
Corrects for Changes in
Temperature N/A
Battery Type
NiMH (6.0 V, 3.5 Ah)
Battery Check
PCXR4 and PCXR8 only
Tubing
Tubing
Requires 1/4-inch ID tuhing
Requires 1/4-inch ID tubing

Recommended Accessories Chargers Battery Eliminator Adjustable Tube Holders Filter Holders Tubing Cases/Pouches

SKC Limited Warranty and

Return Policy

SKC products are subject to the SKC Limited Warranty and Return Policy, which provides SKC's sole liability and the buyer's exclusive remedy. To view the complete SKC Limited Warranty and Return Policy, go to http://www.skcinc.com/warranty.

[†] Single kits also available in hard-sided Pelican case. Contact SKC for ordering information.