Certifications
Intrinsic safety: UL913, CAN/CSA C22.2
ATEX models available; contact SKC.

Other: CE, UKCA

# **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



Universal 44XR
The Economical Solution

#### Turn on and sample!

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



Universal PCXR4
The Compliance Solution

#### 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 XR Sample Pumps**

Performance Profile	
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 automatic shutdown.  Maximum setting is 9999 min (6.8 days)
Delay On	PCXR8 only: User-selectable time to delay test. Maximum setting is 9999 min (6.8 days)
Intermittent Sampling	PCXR8 only: User-selectable parameters to extend short-term samples over an extended period. Elapsed time maximum is 9999 min (6.8 days).
Flow and Low Battery Fault	PCXR4 and PCXR8 only: Pump shuts down, timing functions pause, time display is retained, and LCD indicates flow or low battery fault.
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	o 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 call	ole, Tygon tubing (3 feet, 1/4-in	ch ID),
and collar clip with cable tie	100 0 10 11	
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		
Type A protective tube cover, filter cassette holder, and screwdriver set, i	•	
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		
filter cassette holders, and screwdriver sets, and one 5-station PowerFlex		
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		223-325
	230 V	223-325B

Not suitable for MSHA-approved models

# **Quick View**

	te (ml/min)
5 to 5000	
Weight in	n Ounces (grams)
34 (964)	
Compen	sation Range (inches water)
Up to 40	at 2 L
Built-in 1	Timer/Clock
Timer —	PCXR4 and PCXR8 only
Constan	t Flow
Yes	
Program	mable
PCXR8 c	only
PC-comp	patible
N/A	
Multi-tub	e Sampling
Yes	
Flow Fau	ult Feature
PCXR4 a	and PCXR8 only
RFI/EMI	Shielded
Yes	
Intrinsica	ally Safe — UL Listed
Yes	
MSHA-a <sub>l</sub>	pproved Models Available
Contact S	
ATEX Mo	odels Available
Yes	
<b>CE Mark</b>	ed
Yes	
	for Changes in
	neric Pressure
N/A	
	for Changes in
Tempera	iture
N/A	r
Battery 1	
,	0 V, 3.5 Ah)
Battery (	
	and PCXR8 only
Tubing	4/4 in the ID to be in
Requires	1/4-inch ID tubing

#### Recommended Accessories

110001111110114041110000001100	
Chargers	
Battery Eliminator	
Adjustable Tube Holders	
Filter Holders	
Tubing	
Cases/Pouches	

<sup>†</sup> Single kits also available in hard-sided case. Contact SKC for ordering information.