

ECP1-10 美国PENTAIR-PENTEK（滨特尔）滤芯

产品名称	ECP1-10 美国PENTAIR-PENTEK（滨特尔）滤芯
生产厂家	深圳市诺希德实业有限公司
价格	/
规格参数	品牌:PENTAIR-PENT 型号:ECP1-10 产地:美国
公司地址	天安数码城3A栋1404
联系电话	18018715749

产品详情

ECP1-10 美国PENTAIR-PENTEK（滨特尔）滤芯

PENTAIR-PENTEK主要型号:

S1,ECP50-10,DGD5005-10,PD-1-20,5-478,
BP-420-1,BP-42-5,PCF1-10MB,EP-10,PD-1-20,C1-20,RFC-8B,
R30-478,WPX25B97P, WPX108897P, P5-40

Pentek滤芯品种有如下:

R系列聚酯褶皱滤芯: R30-478、 R30、 R50、 R30-20、 R30-BB、 R50-BB
、 R30-20BB

CRE-1 系列陶瓷滤芯:

CRE-1

CW/WP系列线绕滤芯:

CW-F , CW-MF , CW-50 , WP-5 , WP-30

DGD系列双效过滤精度滤芯:

DGD-2501 , DGD-5005 , DGD-7525 , DGD-2501-20 , DGD-5005-20 ,
DGD-7525-20

ECP系列聚乙烯纤维素褶皱滤芯: ECP1-10. EC5-10.

ECP20-10.ECP50-10.ECP1-20 ECP5-20. EP20-20. EP50-20. ECP1-BB. ECP5-BB.
ECP20-BB.ECP50-BB

CP1-20BB、 ECP5-20BB ECP20-20BB ECP50-20BB

PD系列聚乙烯滤芯: PD1-934. PD1-20.PD-1-30. D1-40. PD-5-934.PD-5-20
D5-30 D--40 PD10-934 D-10-20 -25,34 PD-25,20 BD-25-3

P系列聚丙烯棉滤芯: P5-478、 P1、 P5、 P25 P1-20、 P5-20、 P25-20、 P1-30、
P5-30

、 PD-25-40、 PD-50-934 PD-50-20

PS系列"聚丙烯滤芯: PS1-10C、 PS5-10C、 PS20-10C、

PS1-20C、 PS5-20C、 PS20-20C、 PS1-30C、 PS5-30C、 PS20-30C PS1-40C、
PS5-40C、 PS20-40C

S1系列纤维素褶皱滤芯: S1、 S1-20、 S1-BB、 S1-20BB

二、活性炭吸附滤芯

C系列碳纤维滤芯: C1、 C2、 C8、 C1-20

CBC系列民用活性炭滤芯: CBC-5、 CBC-10、 CBC-20、 CBC-BB、 CBC-20BB

CC系列民用椰壳活性炭滤芯: CC-10、 USCC-10SL

CCBC系列民用椰壳活性炭滤芯: CCBC-10、 CFP-10EMG

CFB系列碳纤维滤芯: CFB-10、 CFB-20、 CFB-30

CFBC系列碳纤维滤芯: CFBC-10、 CFBC-20

CFB-PB系列碳纤维滤芯: CFB-PB10

CFB-PLUS系列碳纤维滤芯: CFB-Plus10、CFB-Plus20、CFB-Plus30、CFB-Plus10BB、CFB-Plus20BB

CHLORPLUS系列除氯胺、除氯活性炭滤芯: ChlorPlus10、ChlorPlus20、ChlorPlus10BB、ChlorPlus20BB、CRFC-BB、CRFC-BB

ELPC系列电子电镀*碳纤维滤芯: ELPC-10、ELPC-20、ELPC-30

EP系列活性炭滤芯: EP-10、EP-20、EP-30、EP-40EP-BB、EP20-BB

EPM-10C活性炭滤芯: EPM-10C

EPM系列活性炭滤芯: EPM-10、EPM-20EPM-BB、EPM-20BB

FloPlus 系列活性炭滤芯: Floplus-10、FloPlus-20、Floplus-10BB、FloPlus-20BB

GAC系列民用活性炭滤芯: GAC-5、GAC-10、GAC-20、GAC-BB、

GAC-20BBNCP系列碳纤维折叠滤芯: NP-10、NCP-BB、NCP-20、

NCP-20BBRFC系列辐射式导流活性炭滤芯: RFC-93、RFC-20、RFC-

BB、RFC20-BBTSGAC*活性炭&群酸盐滤芯: TSGAC-10

三、特殊用途滤芯

MG系列薄膜滤芯: MG-10MCB、MG-10T

OAC系列除油滤芯: OAC-20BB

PCC系列六偏磷酸钠滤芯: PCC-1、PCC-106、PCC212、PCC218

PCF系列混床树脂滤芯: PCF1-10MB、PCF1-20MBBBF1-20MB

RFFE20-BB除铁滤芯: RFFE20-BB

WS系列软化水树脂滤芯: WS-10、WS-20、WS-20BB



PENTEK

Drinking Water

ECP1-10

Coated Cellulose/Polyester
Filter Cartridge

Recommended water supply:

USA, Mexico, Argentina, U.S.
Canada and most Karmsack



Pentek, Inc., Atlanta, GA, USA
2014-11-10 Rev. A 10100





PENTEK
Pentair Water

ECP1-10

Pleated Cellulose/Polyester
Filter Cartridge

RATING:

1 micron (nominal)

TEMPERATURE RANGE:

40-125°F (4.4-51.7°C)

REDUCES:

Sediment

Recommended for chlorinated water supplies.

Fits PENTEK, Cuno, Filterite, Keystone, U.S.
Water, Water Resources and most Hammer
filter housings.

©2008 Pentair Residential Filtration, LLC, Milwaukee, WI
Made in Mexico



PENTEK
Pentair Water

ECP1-10

Pleated Cellulose/Polyester
Filter Cartridge

RATING:

1 micron (nominal)

TEMPERATURE RANGE:

40-125°F (4.4-51.7°C)

REDUCES:

Sediment

Recommended for chlorinated water supplies.

Fits PENTEK, Cuno, Filterite, Keystone, U.S.
Water, Water Resources and most Hammer
filter housings.

©2008 Pentair Residential Filtration, LLC, Milwaukee, WI
Made in Mexico



Pentair Water™

Pentek®
C1

Carbon-Impregnated Cellulose
Filter Cartridge

Pentair Water™

Pentek®

Carbon-Impregnated Cellulose
Filter Cartridge

FLOW RATE:
10 GPM (Nominal)
TEMPERATURE RANGE:
40°F-100°F (4.4-51.7°C)

REMOVES:
Chlorine Taste & Odor
Sediment

The following claims have not been tested and
certified by NSF-5 micron, chlorine taste &
odor, sediment, and sediment.
Pentair Water, PENTEK and most housings
are NSF-50 certified.



Flow Rate is Tested and Certified by NSF
under NSF/ANSI Standard 42
for removal of chlorine taste and odor only.

Pentair Water™

Pentek®

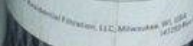
Carbon-Impregnated Cellulose
Filter Cartridge

FLOW RATE:
10 GPM (Nominal)
TEMPERATURE RANGE:
40°F-100°F (4.4-51.7°C)

REMOVES:
Chlorine Taste & Odor
Sediment

The following claims have not been tested and
certified by NSF-5 micron, chlorine taste &
odor, sediment.
Pentair Water, PENTEK and most housings
are NSF-50 certified.

Flow Rate is Tested and Certified by NSF
under NSF/ANSI Standard 42
for removal of chlorine taste and odor only.



Flow Rate is Tested and Certified by NSF
under NSF/ANSI Standard 42
for removal of chlorine taste and odor only.

PENTEK
Pentair Water

Pentek®

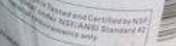
Carbon-Impregnated Cellulose
Filter Cartridge

FLOW RATE:
10 GPM (Nominal)
TEMPERATURE RANGE:
40°F-100°F (4.4-51.7°C)

REMOVES:
Chlorine Taste & Odor
Sediment

The following claims have not been tested and
certified by NSF-5 micron, chlorine taste &
odor, sediment.
Pentair Water, PENTEK and most housings
are NSF-50 certified.

Flow Rate is Tested and Certified by NSF
under NSF/ANSI Standard 42
for removal of chlorine taste and odor only.



Flow Rate is Tested and Certified by NSF
under NSF/ANSI Standard 42
for removal of chlorine taste and odor only.