



**HYDAC Technology Corporation**

2260 City Line Road,

Bethlehem, PA 18017

TOLL FREE: [877-GO-HYDAC](tel:877-GO-HYDAC) (464-9322)

Website: [www.hydac-na.com](http://www.hydac-na.com)

# PARKER Replacement Filter Elements



1 2 3 4 5 »

Part Number	Model Code Description	Absolute Filter Rating	Media Type	Seal	Cap 1 Type	Cap 2 Type	Outside Diameter	Length
<u>2063179</u>	4.01.09 S 03 BN4	3 µm	BN/HC= Betamic ron® Low Collaps e	Nitrile Rubber (NBR)	Open Cap/Gro mmet	Open Cap/Gro mmet	3.7 in 93.7 mm	9.1 in 230.4 mm
<u>2062473</u>	4.01.09 S 10 BN4	10 µm	BN/HC= Betamic ron® Low Collaps e	Nitrile Rubber (NBR)	Open Cap/Gro mmet	Open Cap/Gro mmet	3.7 in 93.7 mm	9.1 in 230.4 mm

Part Number	Model Code Description	Absolute Filter Rating	Media Type	Seal	Cap 1 Type	Cap 2 Type	Outside Diameter	Length
<a href="#"><u>2062337</u></a>	4.01.09 S 10 P	N/A	P=Polyester Fleece / Cellulose	Nitrile Rubber (NBR)	Open Cap/Gro mmet	Open Cap/Gro mmet	3.7 in 93.7 mm	9.1 in 230.4 mm
<a href="#"><u>2083640</u></a>	4.01.09 S 10 P /- V	N/A	P=Polyester Fleece / Cellulose	Fluoroel astomer (FPM)	Open Cap/Gro mmet	Open Cap/Gro mmet	3.7 in 93.7 mm	9.1 in 230.4 mm
<a href="#"><u>2062336</u></a>	4.01.09 S 20 BN4	20 µm	BN/HC= Betamic ron® Low Collaps e	Nitrile Rubber (NBR)	Open Cap/Gro mmet	Open Cap/Gro mmet	3.7 in 93.7 mm	9.1 in 230.4 mm
<a href="#"><u>2062324</u></a>	4.01.09 S 20 P	N/A	P=Polyester Fleece / Cellulose	Nitrile Rubber (NBR)	Open Cap/Gro mmet	Open Cap/Gro mmet	3.7 in 93.7 mm	9.1 in 230.4 mm
<a href="#"><u>2206391</u></a>	4.01.09 S 74 W	N/A	W=Stain less Steel Wire Mesh	Nitrile Rubber (NBR)	Open Cap/Gro mmet	Open Cap/Gro mmet	3.7 in 93.7 mm	9.1 in 230.4 mm
<a href="#"><u>2068219</u></a>	4.01.18 S 03 BN4	3 µm	BN/HC= Betamic ron® Low Collaps e	Nitrile Rubber (NBR)	Open Cap/Gro mmet	Open Cap/Gro mmet	3.7 in 93.7 mm	9.1 in 230.4 mm
<a href="#"><u>2070520</u></a>	4.01.18 S 03 BN4 /-V	3 µm	BN/HC= Betamic ron® Low Collaps e	Fluoroel astomer (FPM)	Open Cap/Gro mmet	Open Cap/Gro mmet	3.7 in 93.7 mm	9.1 in 230.4 mm
			BN/HC=					



Part Number	Model Code Description	Absolute Filter Rating	Media Type	Seal	Cap 1 Type	Cap 2 Type	Outside Diameter	Length
<u>1298607</u>	4.05.05 D 10 BN4	10 µm	Betamic ron® Low Collaps e	Nitrile Rubber (NBR)	O-Ring Cap	Closed End Cap	2.4 in 62 mm	5.3 in 135.7 mm
<u>2078374</u>	4.05.05 D 10 BN4 /-V	10 µm	BN/HC= Betamic ron® Low Collaps e	Fluoroel astomer (FPM)	O-Ring Cap	Closed End Cap	2.4 in 62 mm	5.3 in 135.7 mm
<u>2078375</u>	4.05.05 D 20 BN4 /-V	20 µm	BN/HC= Betamic ron® Low Collaps e	Fluoroel astomer (FPM)	O-Ring Cap	Closed End Cap	2.4 in 62 mm	5.3 in 135.7 mm
<u>2099897</u>	4.05.09 D 03 BN4 /- SO103H -EPR	3 µm	BN/HC= Betamic ron® Low Collaps e	Ethylen e propylen e rubber (EPR)	O-Ring Cap	Closed End Cap	2.4 in 62 mm	9.7 in 245.2 mm
<u>2078376</u>	4.05.09 D 03 BN4 /-V	3 µm	BN/HC= Betamic ron® Low Collaps e	Fluoroel astomer (FPM)	O-Ring Cap	Closed End Cap	2.4 in 62 mm	9.7 in 245.2 mm
<u>2078377</u>	4.05.09 D 05 BN4 /-V	5 µm	BN/HC= Betamic ron® Low Collaps e	Fluoroel astomer (FPM)	O-Ring Cap	Closed End Cap	2.4 in 62 mm	9.7 in 245.2 mm
<u>2085020</u>	4.05.09 D 10 BN4	10 µm	BN/HC= Betamic ron® Low Collaps	Nitrile Rubber (NBR)	O-Ring Cap	Closed End Cap	2.4 in 62 mm	9.7 in 245.2 mm

Part Number	Model Code Description	Absolute Filter Rating	Media Type	Seal	Cap 1 Type	Cap 2 Type	Outside Diameter	Length
e								
<a href="#">2078378</a>	4.05.09 D 10 BN4 /-V	10 µm	BN/HC= Betamic ron® Low Collaps e	Fluoroel astomer (FPM)	O-Ring Cap	Closed End Cap	2.4 in 62 mm	9.7 in 245.2 mm
<a href="#">2078379</a>	4.05.09 D 20 BN4 /-V	20 µm	BN/HC= Betamic ron® Low Collaps e	Fluoroel astomer (FPM)	O-Ring Cap	Closed End Cap	2.4 in 62 mm	9.7 in 245.2 mm