

RADIAL FLOW CARBON

- Ideal for whole-house and other high flow rate applications
- Unique design and nominal 25-micron core reduce carbon fines by mechanical means**

NSF	The WRC25HD is Tested and Certified by NSF International.	
COMPONENT	by NSF International.	

• Effectively reduces bad taste and odor and chlorine taste & odor from water**

Image: NSF The WRC25HD20 is Tested and Certified by NSF International for material requirements only.

MODEL NUMBER	PART NUMBER	MEDIUM	CHLORINE T & O REDUCTION @ FLOW RATE	MAXIMUM Flow Rate	DIAMETER	LENGTH
WRC25HD	155141-51	Granular Activated Carbon	5,000* gal @ 3 gpm	3 gpm	4-1/2"	9-3/4″
WRC25HD20	155247-51	Granular Activated Carbon	>100,000 gal @ 4 gpm**	8 gpm	4-1/2″	20"

*NSF Tested Capacity. **As tested by American Plumber.

WRC25HD20

WRC25HD

HIGH FLOW CARBON

- Nominal 5 to 10 micron filtration rating
- Highest sediment reduction capability available
- Twice the taste and odor reduction of carbon block cartridges
- High dirt-holding with low pressure drop and high flow
- Fibredyne[™] carbon technology radial-flow filtration for longer filter life
- Unique post-filtration layer

MODEL NUMBER	PART NUMBER	MEDIUM	CHLORINE T & O REDUCTION @ FLOW RATE	MAXIMUM FLOW RATE	DIAMETER	LENGTH
WMCB-10HD	455908-51	Carbon Block	>25,000 gal @ 2 gpm	12.5 gpm	4-5/8"	9-3/4"
WMCB-20HD	455909-51	Carbon Block	>50,000 gal @ 4 gpm	25 gpm	4-5/8″	20"



WMCB-10HD

FLOWPLUS[®] WFP SERIES

- Point-of-Use filter cartridges
- Maximum chlorine taste & odor reduction
- Low pressure drop and high dirt-holding capacity
- 0.5 micron nominal filtration
- Radial-flow filtration for longer filter life

MODEL NUMBER	PART NUMBER	MEDIUM	RATING (NOMINAL)	CHLORINE T & O REDUCTION @ FLOW RATE	MAXIMUM FLOW RATE	DIAMETER	LENGTH
WFP-10	555019-51	Carbon Block	0.5 micron	>10,000 gal @ 1 gpm	6 gpm	2-7/8"	9-3/4"
WFP-10BB	555018-51	Carbon Block	0.5 micron	>25,000 gal @ 2 gpm	25 gpm	4-1/8"	9-1/4"
WFP-20BB	555017-51	Carbon Block	0.5 micron	>50,000 gal @ 4 gpm	25 gpm	4-5/8"	20"

