



# wwPTFE Membrane Disc Filters

## **Next Generation of Universally Chemically** Compatible Membrane Filters for Mobile Phase Filtration

- High retention efficiency for particle free mobile phase
- Minimal extractables reduces interferences and baseline noise
- Universal chemical compatibility for use with both aqueous and organic solvents

## **Specifications**

#### Filter Media

Water wettable Polytetrafluoroethylene (wwPTFE)

#### **Pore Size**

0.2 µm and 0.45 µm

#### **Diameter**

25-90 mm

### **Typical Thickness**

0.2 µm and 0.45 µm: 280 µm (11 mils)

#### **Typical Water Flow Rate**

mL/min/cm<sup>2</sup> at 0.294 bar (29.4 kPa, 4.3 psi)

0.2 µm: 10.9 0.45 µm: 17.4

### **Minimum Bubble Point** 100% IPA

0.2 µm: 1 bar (100 kPa, 14.5 psi) 0.45 µm: 0.63 bar (63 kPa, 9.1 psi)



## **Ordering Information**

### wwPTFE Membrane, 0.2 µm Pore Size

VWR US Cat. No.	VWR EU Cat. No.	Pall Part No.	Description	Pkg
76308-704	513-0158	60538	25 mm disc	50/pkg
76308-706	514-1109	60539	47 mm disc	50/pkg
76308-708	513-0159	60542	50 mm disc	50/pkg

#### wwPTFE Membrane, 0.45 µm Pore Size

VWR EU	Pall		
Cat. No.	Part No.	Description	Pkg
513-0160	60547	25 mm disc	50/pkg
514-1110	60548	47 mm disc	50/pkg
513-0161	60550	50 mm disc	50/pkg
513-0162	60551	90 mm disc	75/pkg
	<b>Cat. No.</b> 513-0160 514-1110 513-0161	Cat. No.Part No.513-016060547514-111060548513-016160550	Cat. No.         Part No.         Description           513-0160         60547         25 mm disc           514-1110         60548         47 mm disc           513-0161         60550         50 mm disc



#### Ordering: vwr.com

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