



Function:

The **350 Series Clean & Clear® Cartridge Filter** features a chemical resistant tank with no-tool servicing and a core-less cartridge for easier cleaning. All models are equipped with easy spin-on unions for plumbing hook-ups. These filters are NSF listed, and are available in 50, 75, 100, 150, and 200 square foot sizes.

Key Features:

- NSF listed.
- Unionized connections.
- Integrated continuous High Flow™ internal air relief.
- Chemical resistant tank body.
- Look ring with spring-loaded safety latches.
- Core-less cartridge for easy cleaning.
- High Flow manual air relief valve.
- 1 in. drain wash out.
- Single piece base and body design.



350 Series

Cartridge Filter

#350-P314 Cartridge Filter: 50 GPM; approximate height of 18"; requires a service clearance height of 30"; 50 sq. ft. of filter area. Turnover capacity is 30,000 gallons in 10 hours.

#350-315 Cartridge Filter: 75GPM; approximate height of 25-1/2"; requires a service clearance height of 39"; 75 sq. ft. of filter area. Turnover capacity is 45,000 gallons in 10 hours.

#350-316 Cartridge Filter: 100 GPM; approximate height of 33"; requires a service clearance height of 61"; 100 sq. ft. of filter area. Turnover capacity is 60,000 gallons in 10 hours.

#350-317 Cartridge Filter: 150 GPM; approximate height of 40-1/2"; requires a service clearance height of 76"; 150 sq. ft. of filter area. Turnover capacity is 90,000 gallons in 10 hours.

#350-318 Cartridge Filter: 150 GPM; approximate height of 40-1/2"; requires a service clearance height of 76"; 200 sq. ft. of filter area. Turnover capacity is 90,000 gallons in 10 hours.

Model	Order #	Description	Shipping Weight
350-314	402-10005	Cartridge Filter -50 GPM	15.0 lbs
350-315	402-10006	Cartridge Filter - 75 GPM	26.0 lbs
350-316	402-10007	Cartridge Filter - 100 GPM	33.0 lbs
350-317	402-10008	Cartridge Filter - 120 GPM	35.0 lbs
350-318	402-10009	Cartridge Filter - 150 GPM	35.0 lbs

Note: Actual system flow will depend on plumbing size and other system components.

Note: Hobbs does not recommend flow rates above 150 GPM.

**Integrated continuous High Flow internal air relief is operational only when there is unobstructed flow in the circulating system.*