

How much water is purged during a separator's purge cycle?

The unit leaves the factory programmed to purge for 30 seconds every six hours

Find your Puroflux model number below...





Puroflux Separator Model	Unit Flow Rate in Gallons Per Minute	Purge Size	Purge Flow in GPM
PF-64-012	50 GPM	1" FPT	20 GPM
PF-64-015	80 GPM	1" FPT	20 GPM
PF-64-020	110 GPM	1" FPT	20 GPM
PF-64-025	160 GPM	1" FPT	20 GPM
PF-64-030	220 GPM	1" FPT	20 GPM
PF-64-040A	330 GPM	1.5" FPT	55 GPM
PF-64-040B	400 GPM	1.5" FPT	55 GPM
PF-64-050	600 GPM	1.5" FPT	55 GPM
PF-64-060A	900 GPM	1.5" FPT	55 GPM
PF-64-060B	1200 GPM	1.5" FPT	55 GPM
PF-64-080	1670 GPM	1.5" FPT	55 GPM

Ex: The PF-64-020 has a purge size of 1" and the gallon per minute flow rate through that valve is 20 GPM. Purge volume over 30 seconds = $\frac{1}{2}$ of 20 gallons = 10 gallons.

Purge volume GPM is an estimate based on the standard pump conditions (Flow rate @ 60' TDH -approximately 25 PSI). Actual purge flow in GPM may vary by installation. Higher pressures may cause increased flows through the purge valve.

2121 UNION PLACE • SIMI VALLEY, CA 93065 PHONE: (805) 579-0216 • FAX: (805) 579-6005 WWW.PUROFLUX.COM • SALES@PUROFLUX.COM