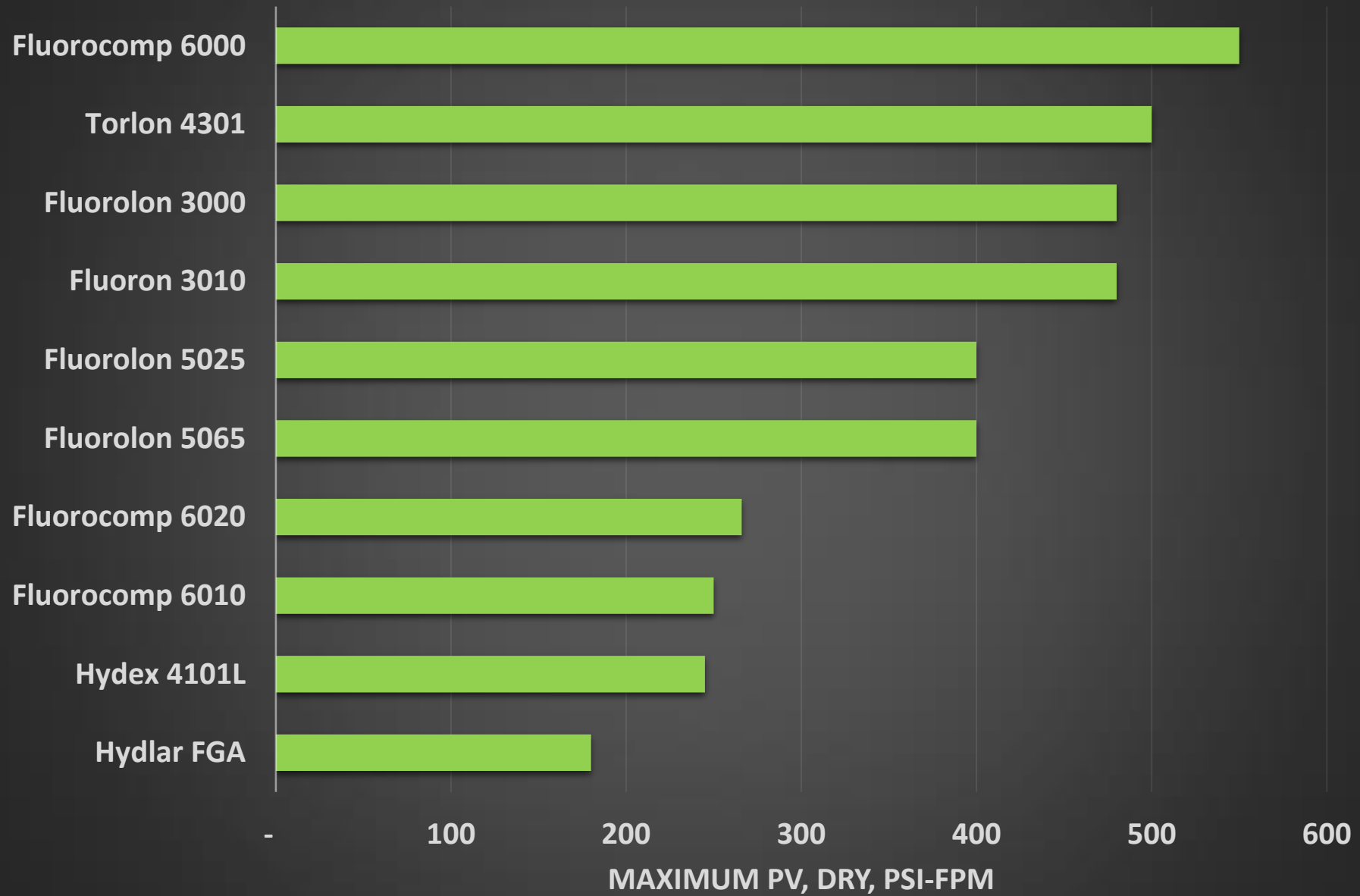




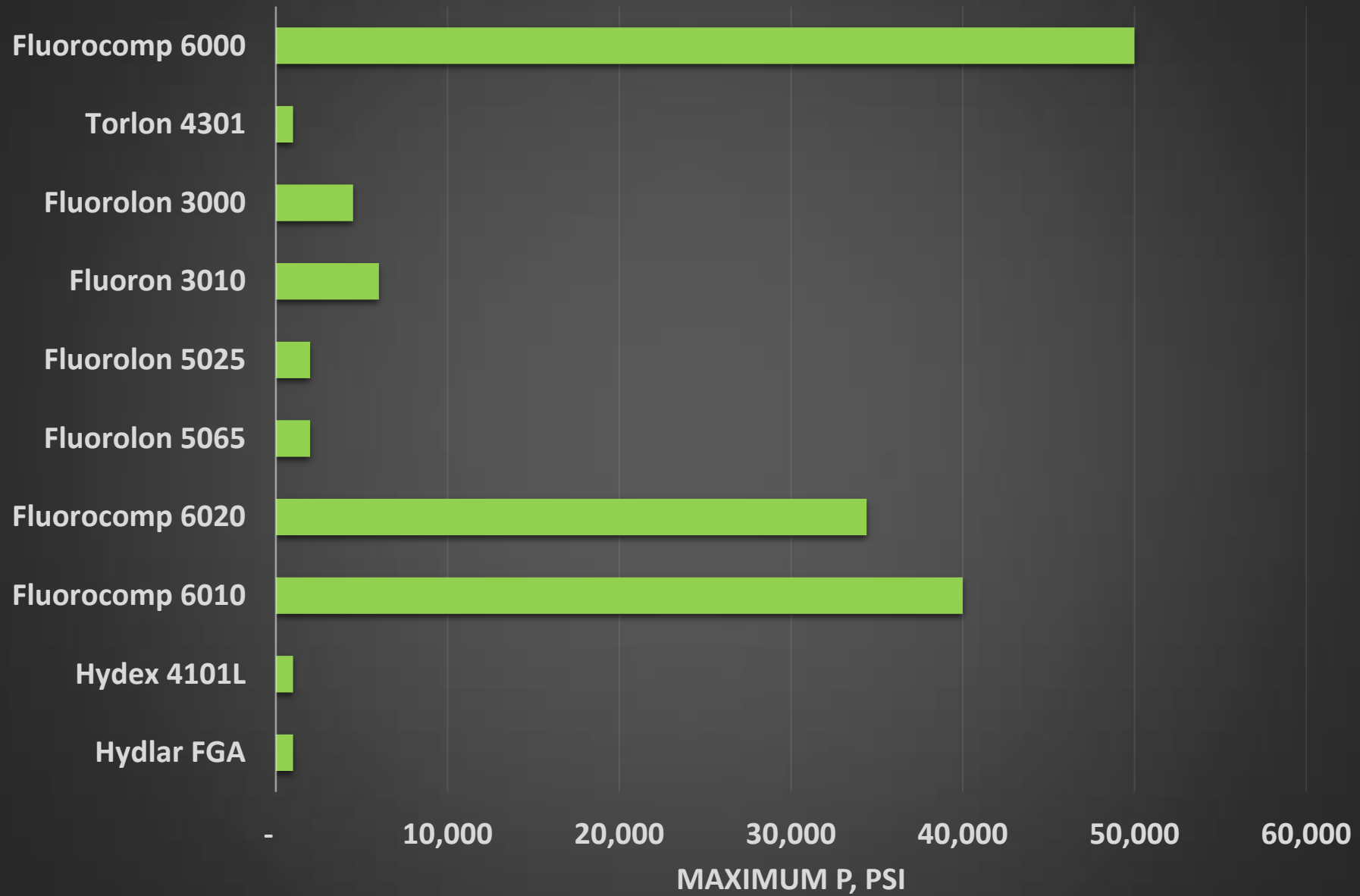
# POLYMER BEARING Comparison Charts

Advanced EMC  
Technologies

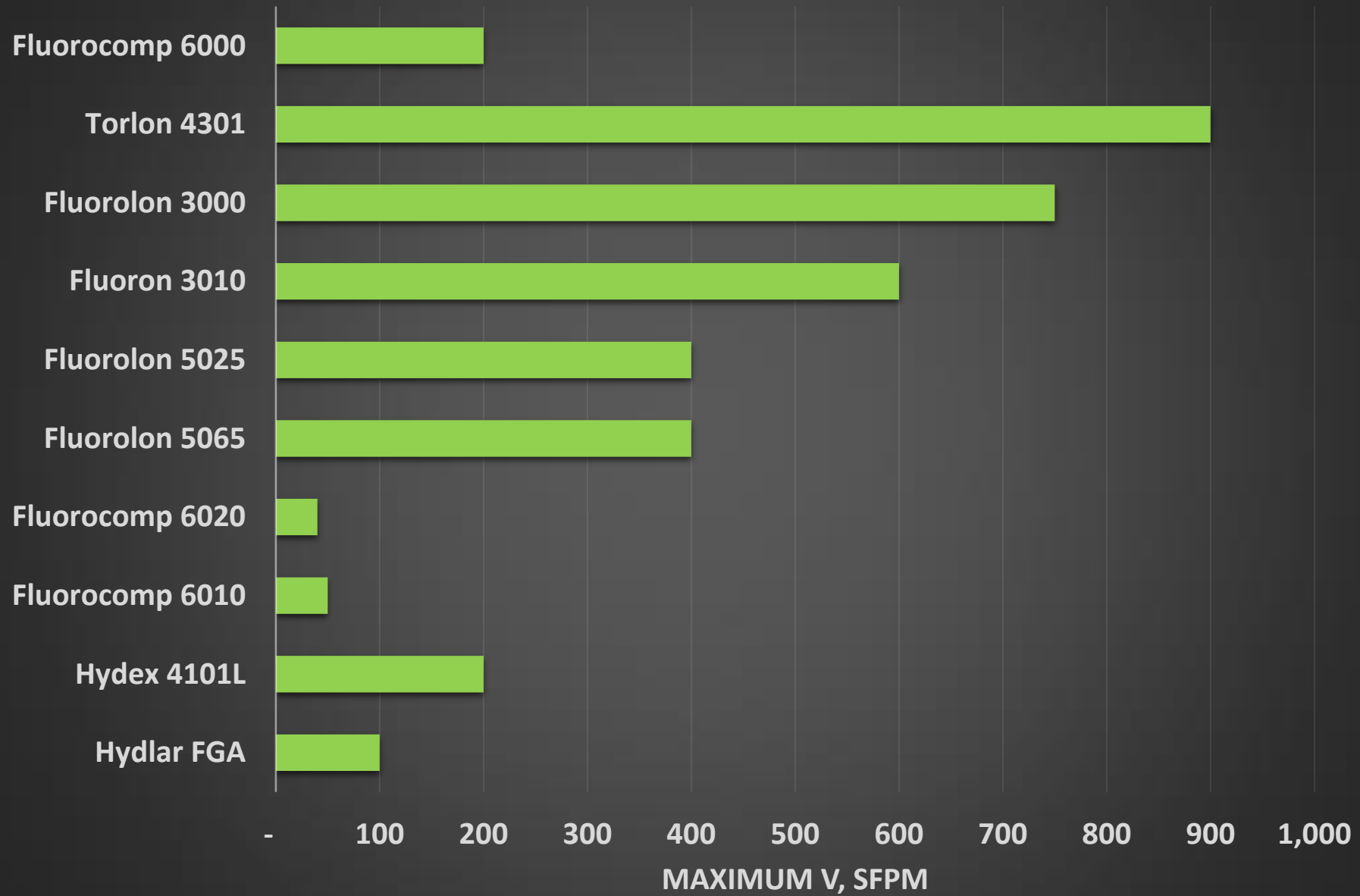
# COMPARISON OF MAXIMUM PV through 550 psi-fpm



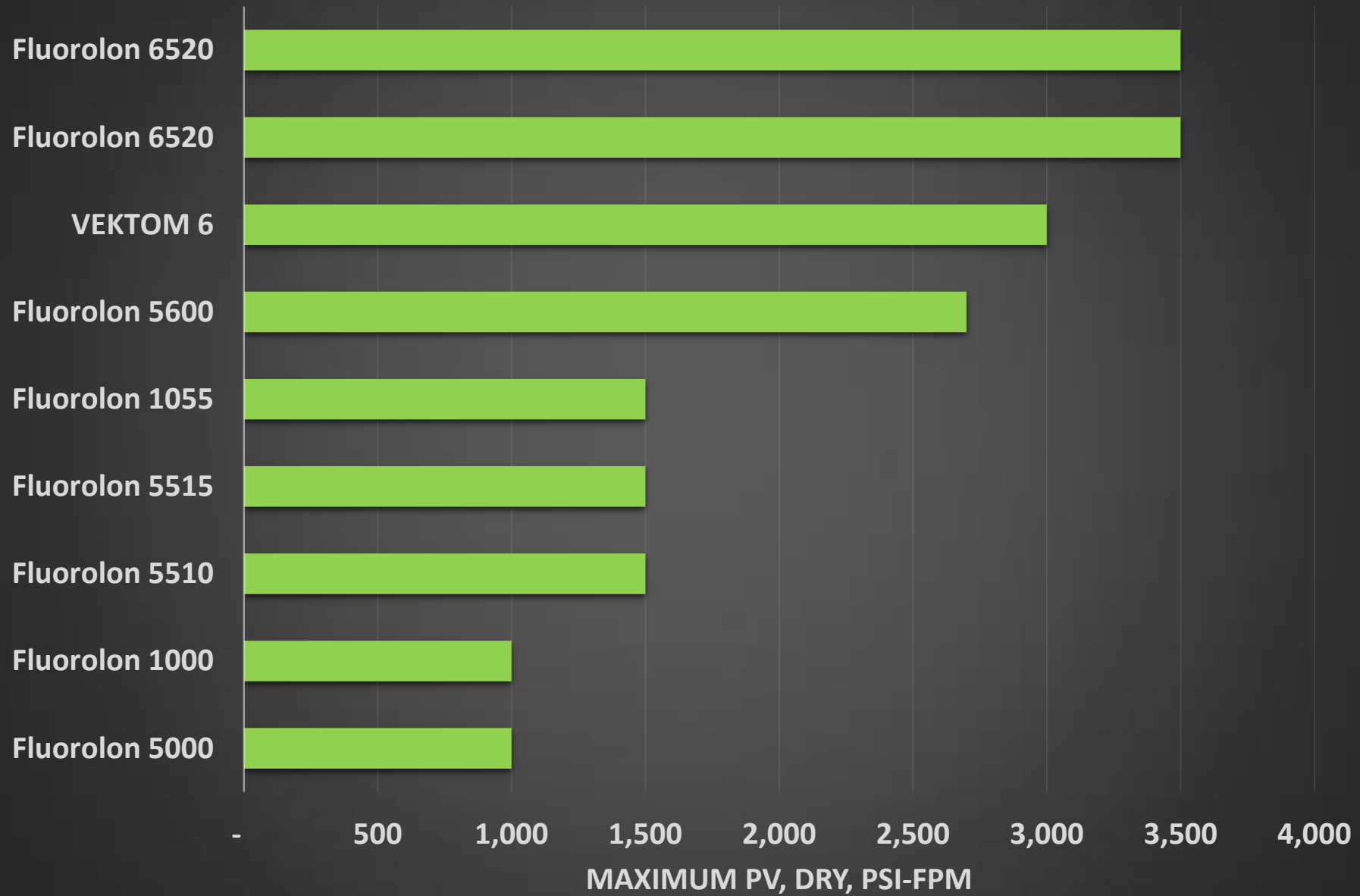
# COMPARISON OF MAXIMUM STATIC P



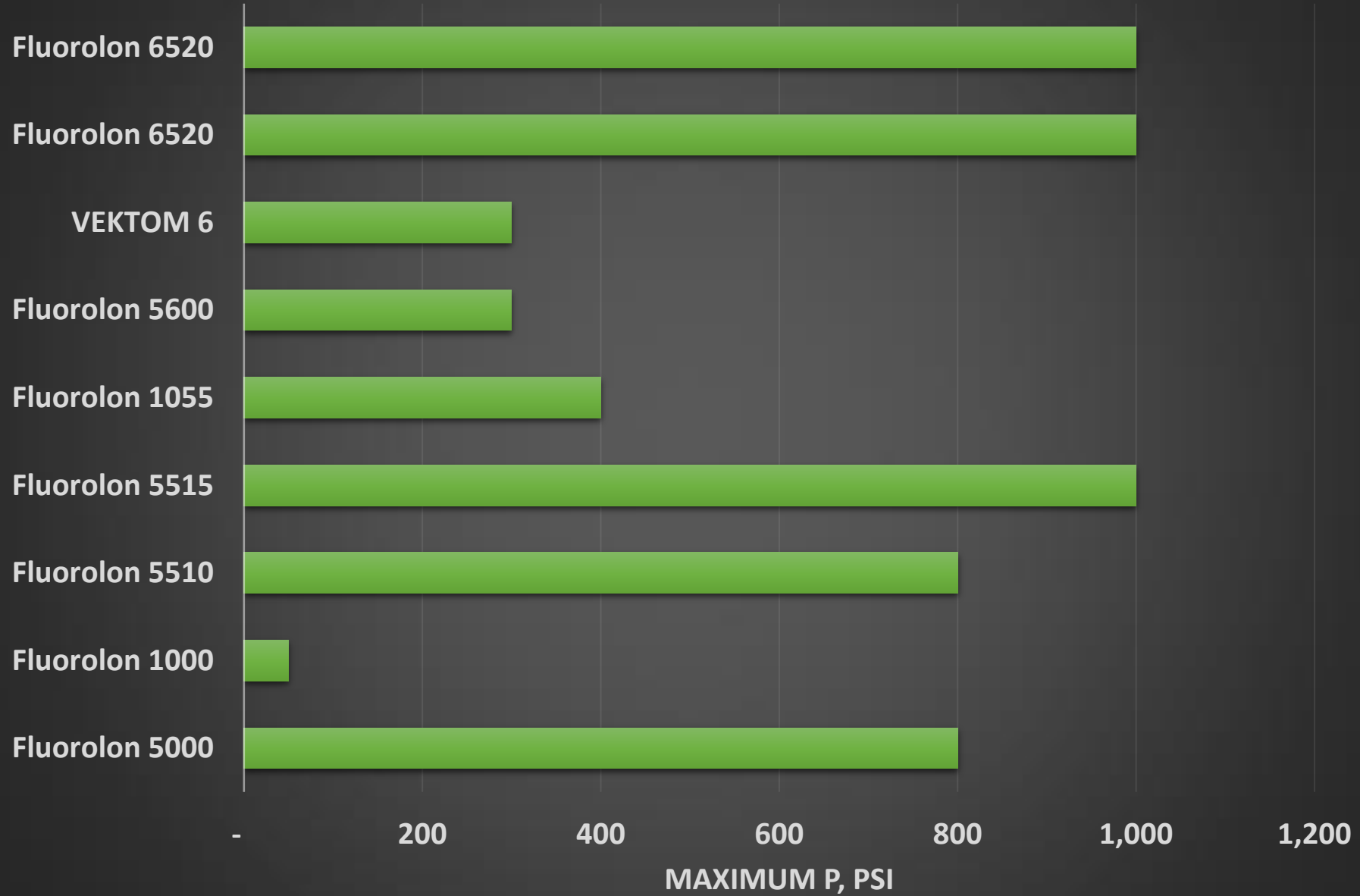
# COMPARISON OF MAXIMUM DRY NO LOAD V



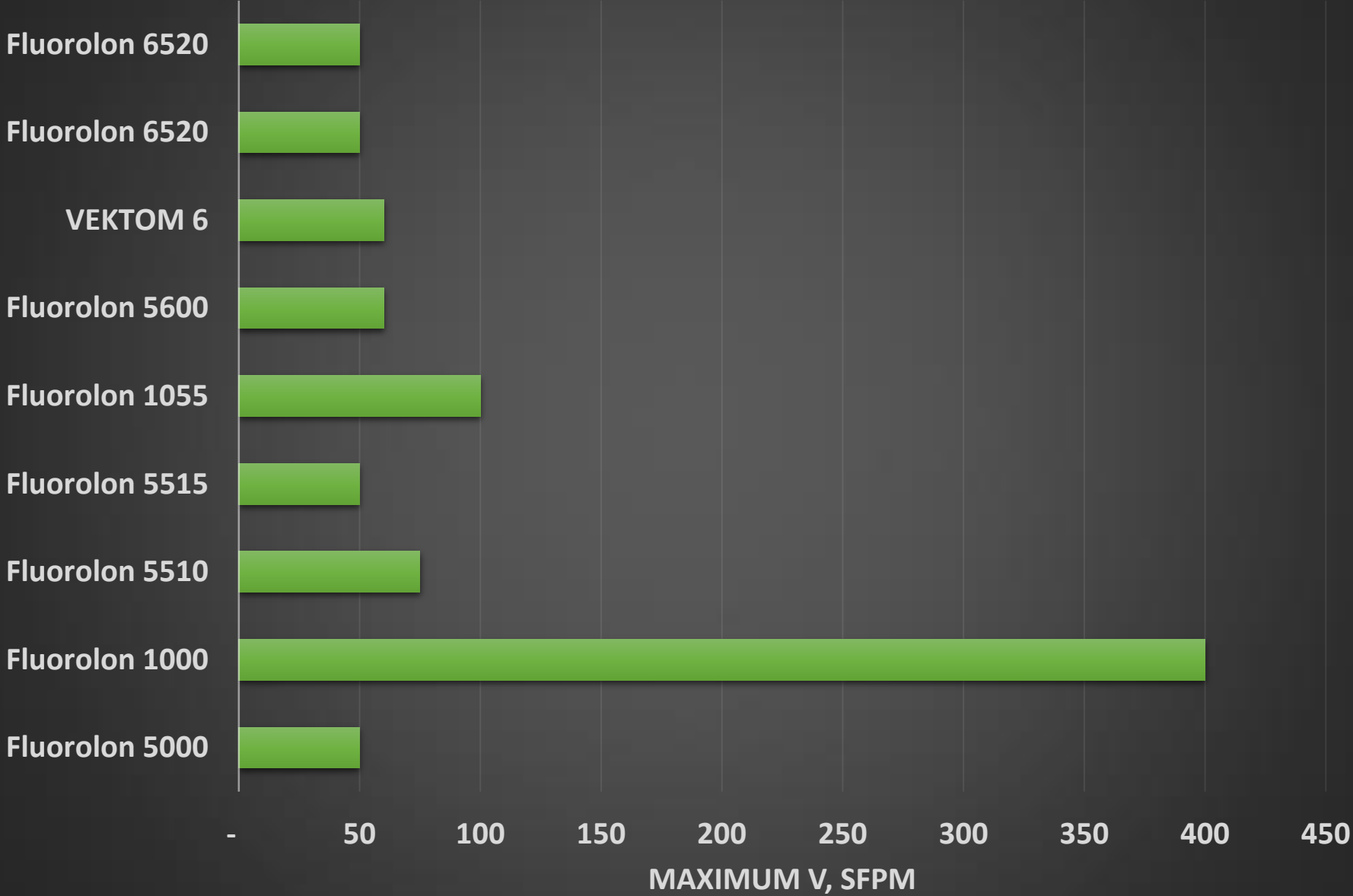
# COMPARISON OF MAXIMUM PV 1000 to 3500 psi-fpm



# COMPARISON OF MAXIMUM STATIC P



# COMPARISON OF MAXIMUM DRY NO LOAD V

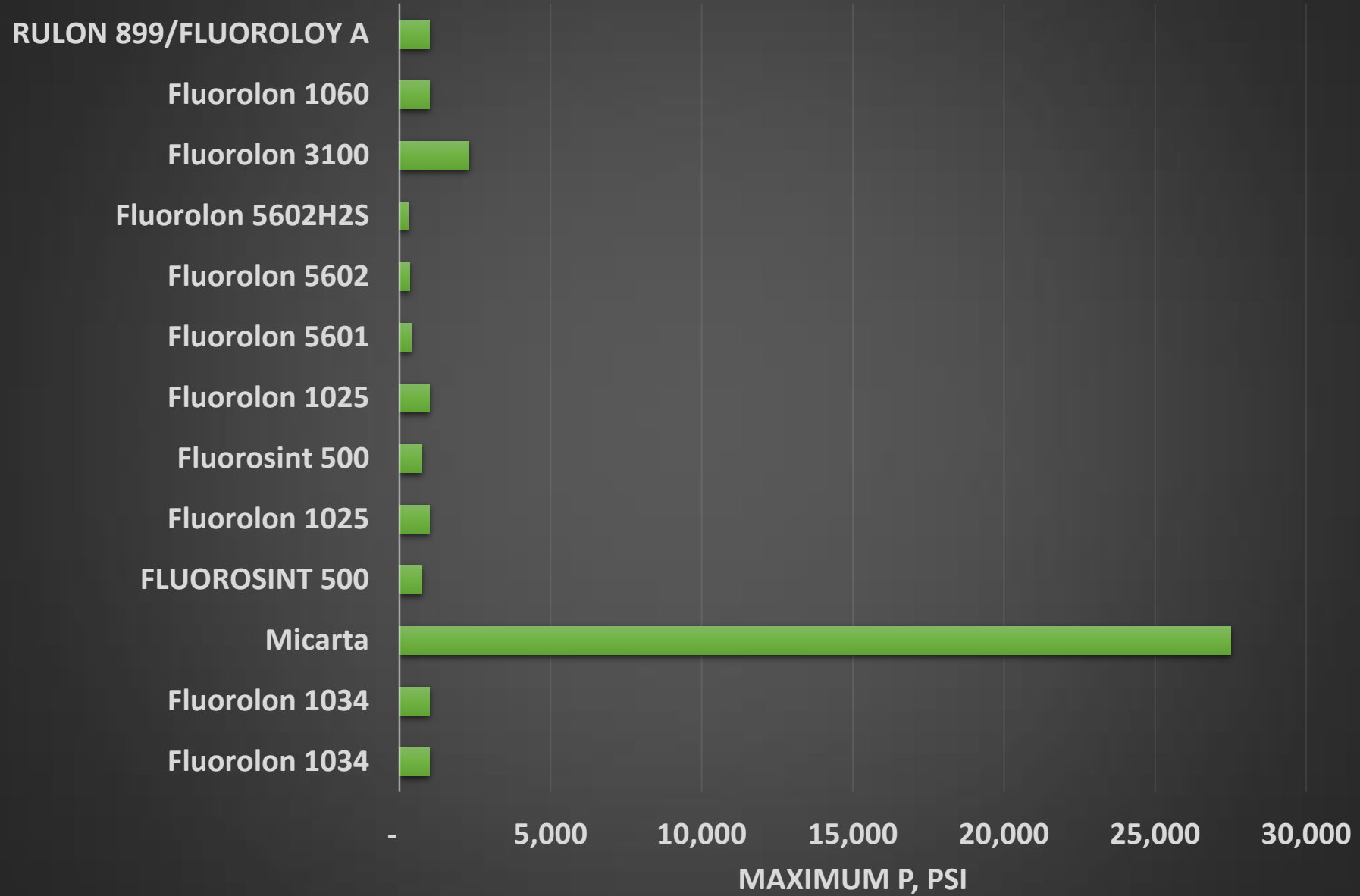


## COMPARISON OF MAXIMUM PV 4000 to 8000 psi-fpm

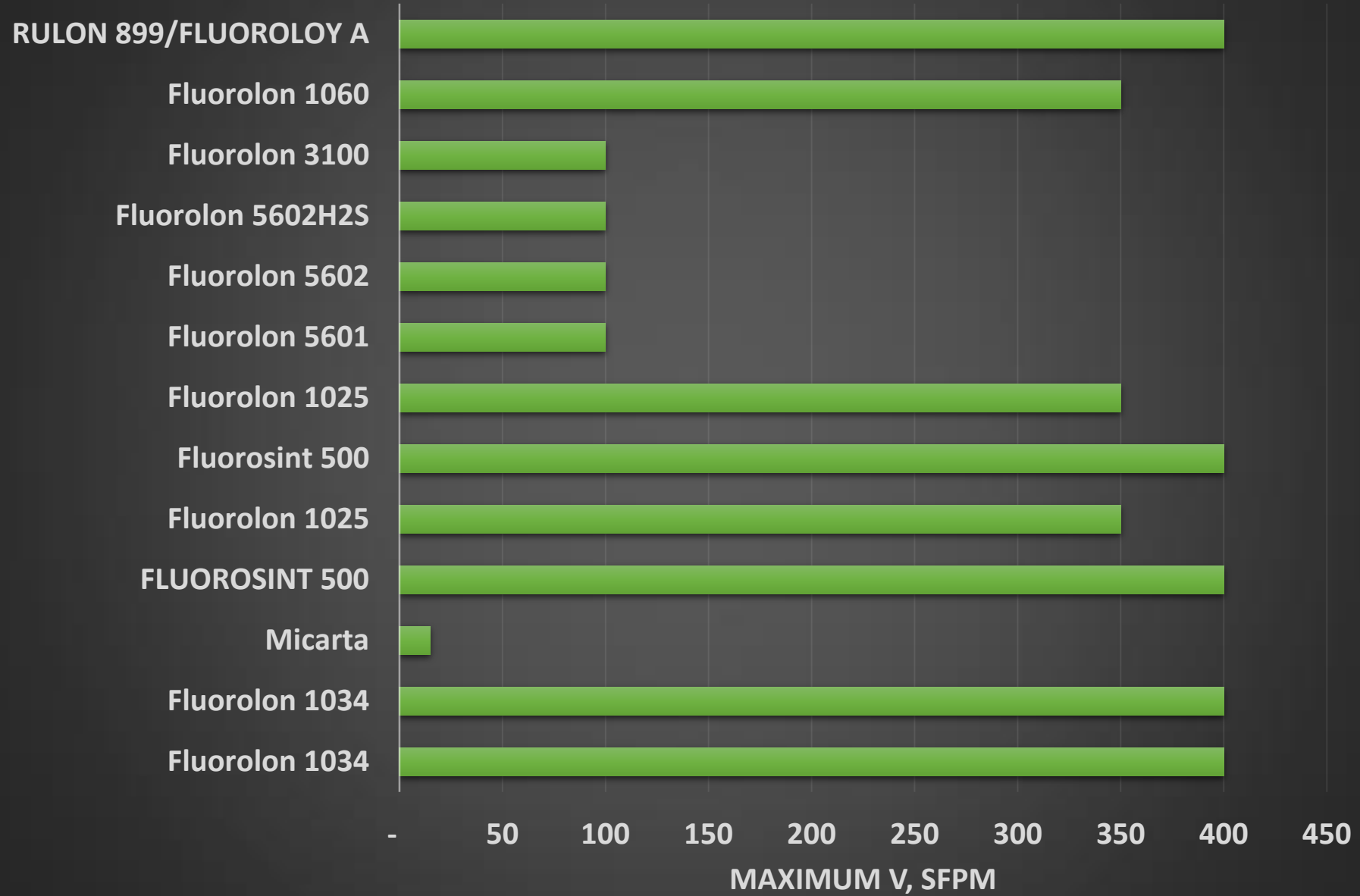




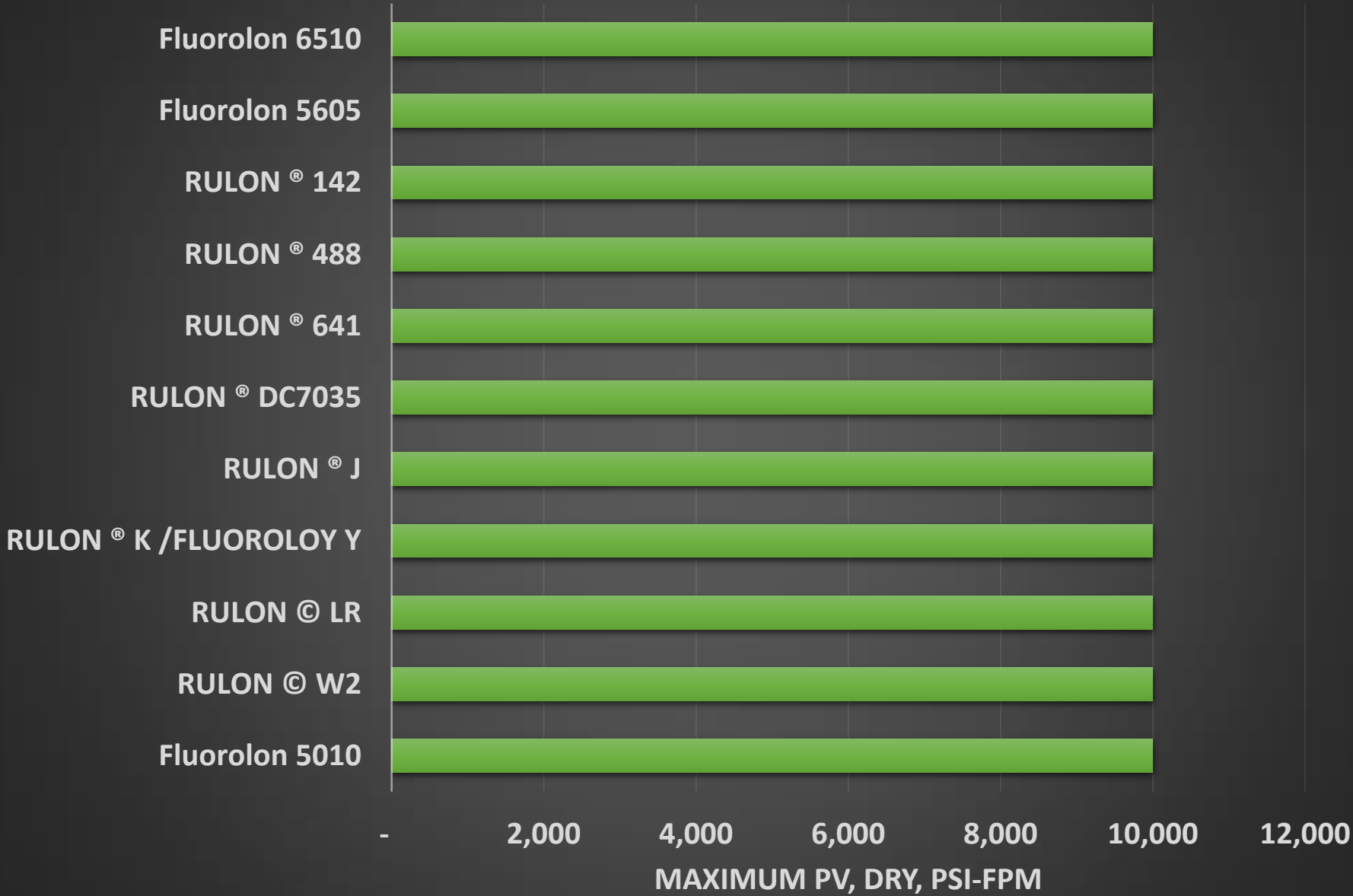
# COMPARISON OF MAXIMUM STATIC P



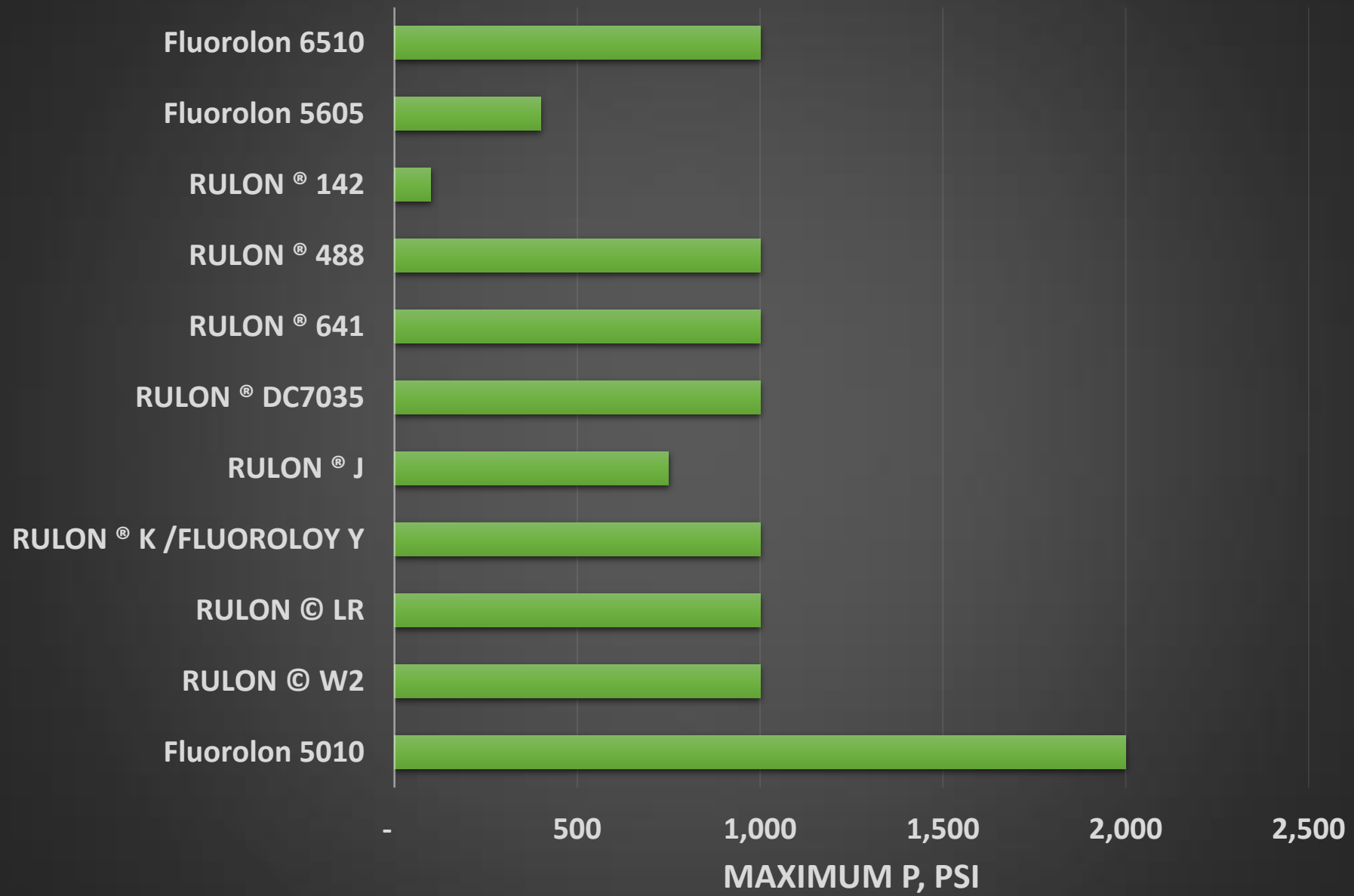
# COMPARISON OF MAXIMUM DRY NO LOAD V



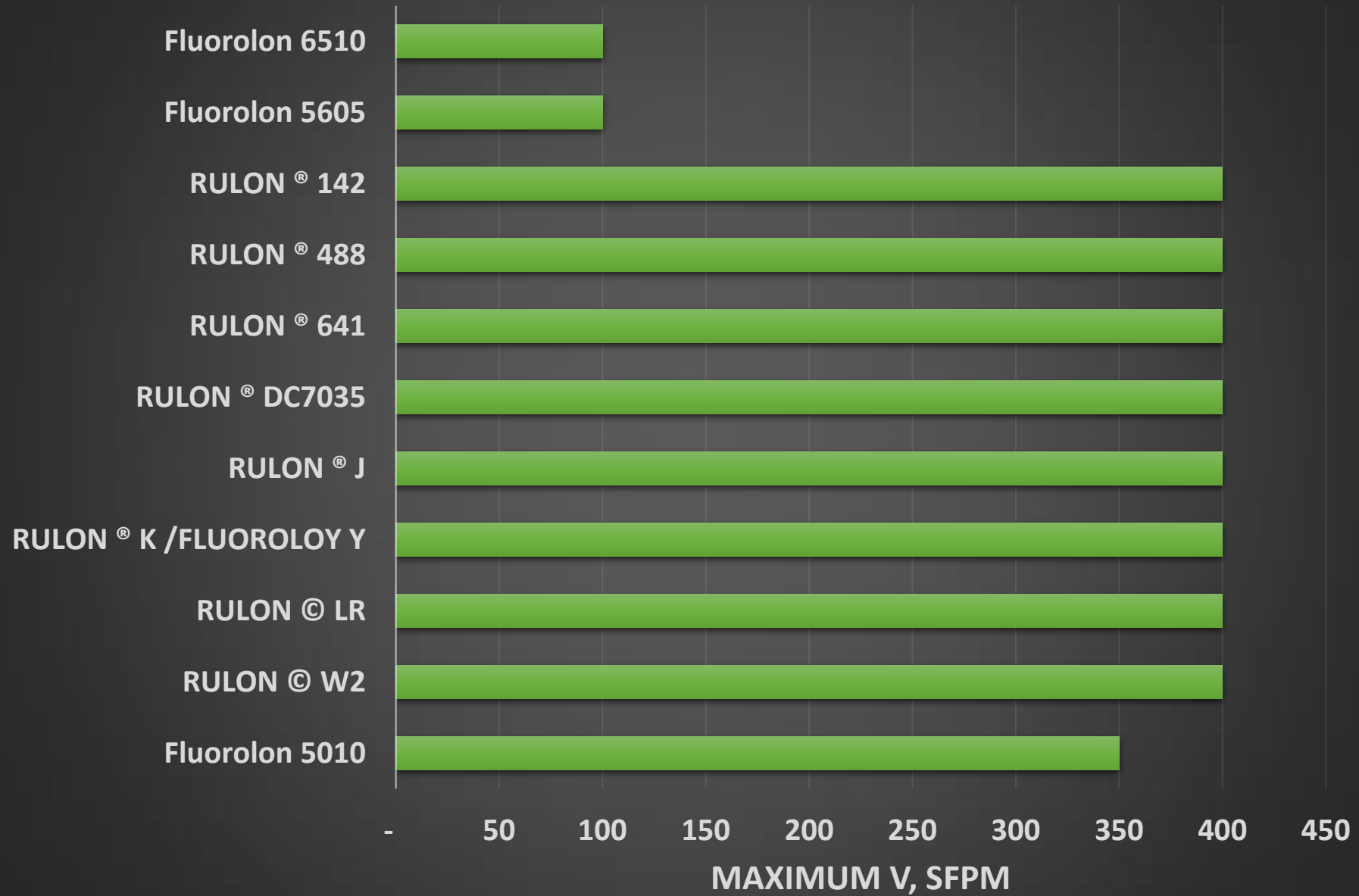
# COMPARISON OF MAXIMUM PV 10000 psi-fpm



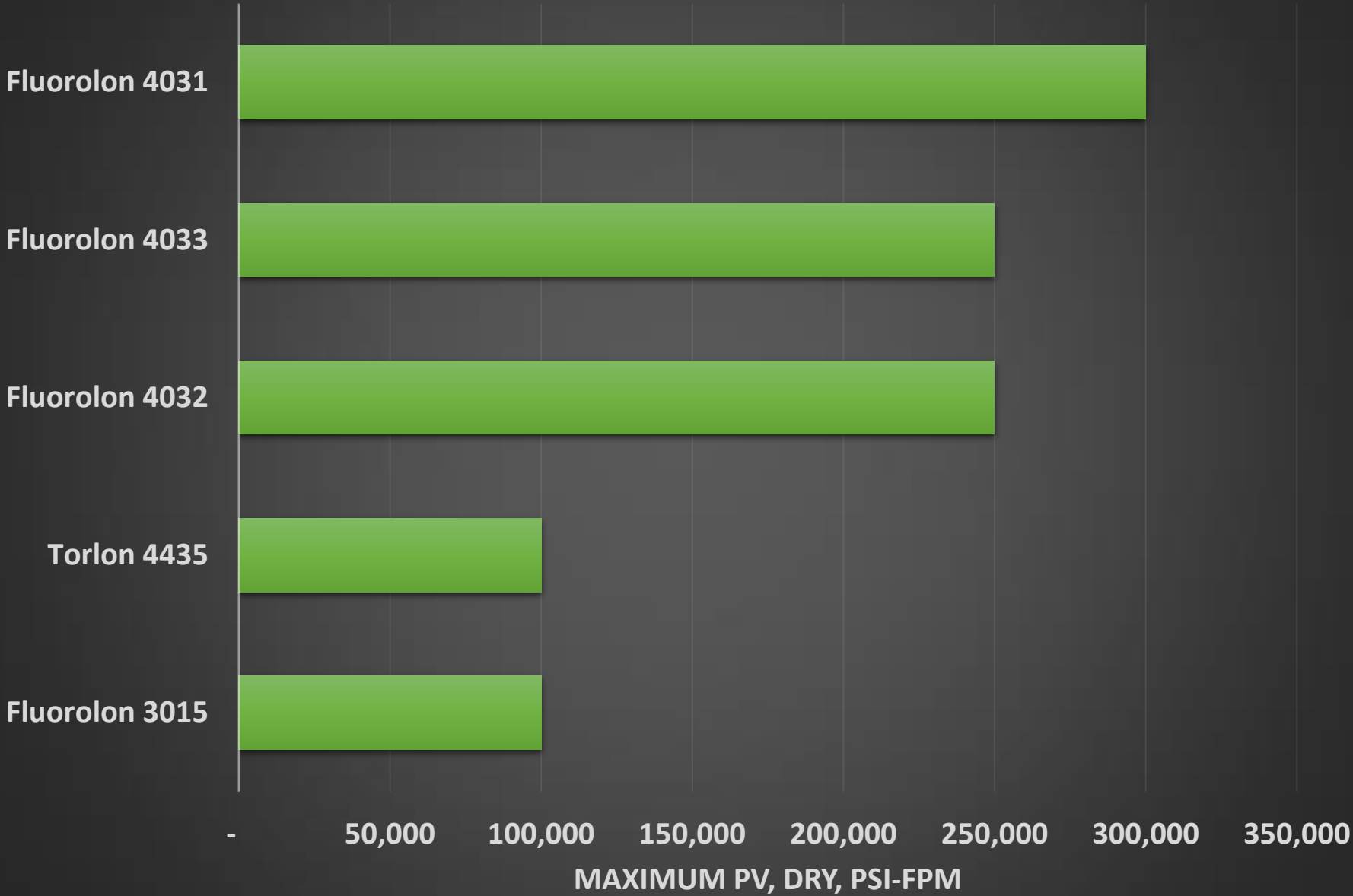
# COMPARISON OF MAXIMUM STATIC P



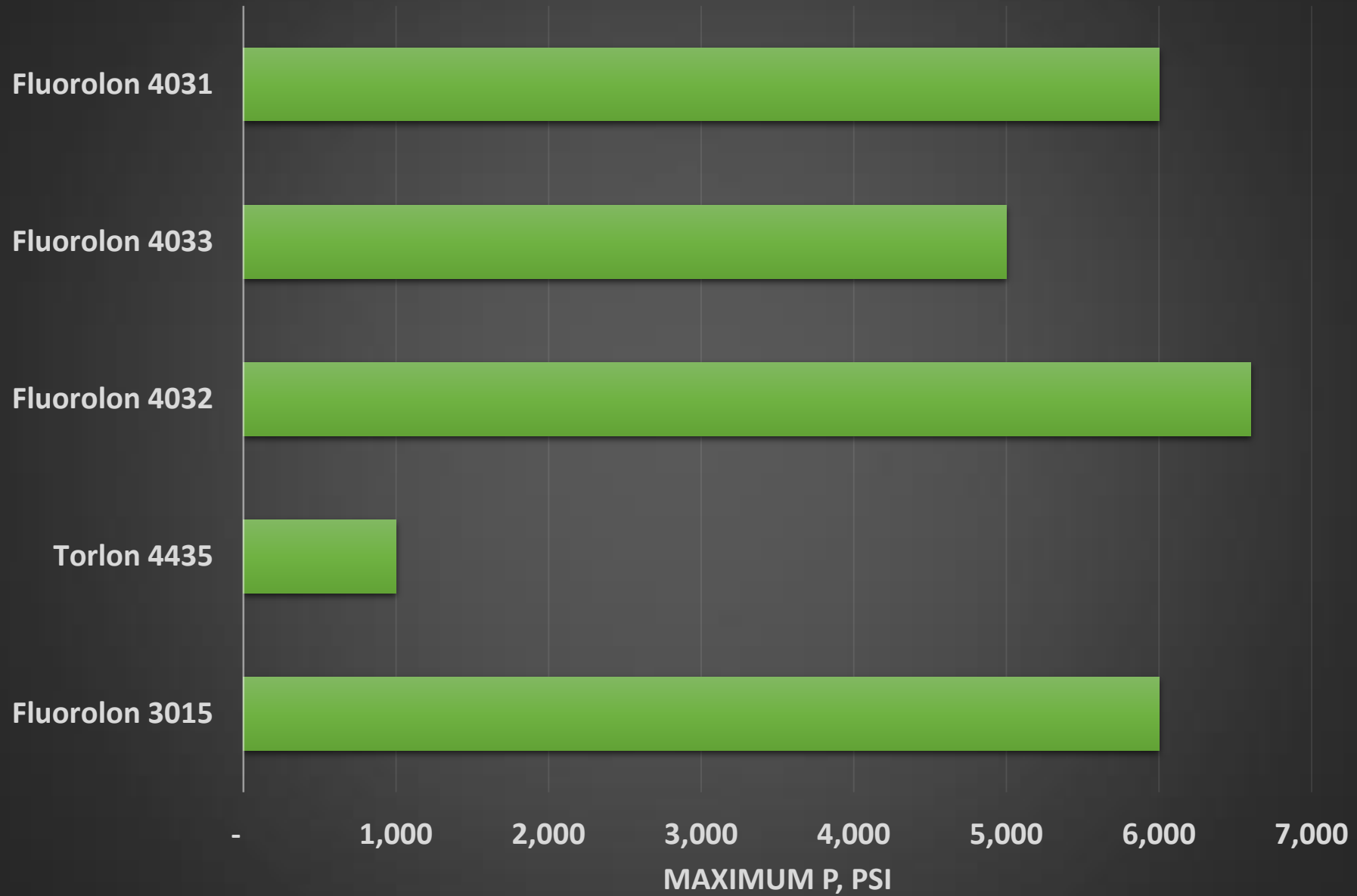
## COMPARISON OF MAXIMUM DRY NO LOAD V



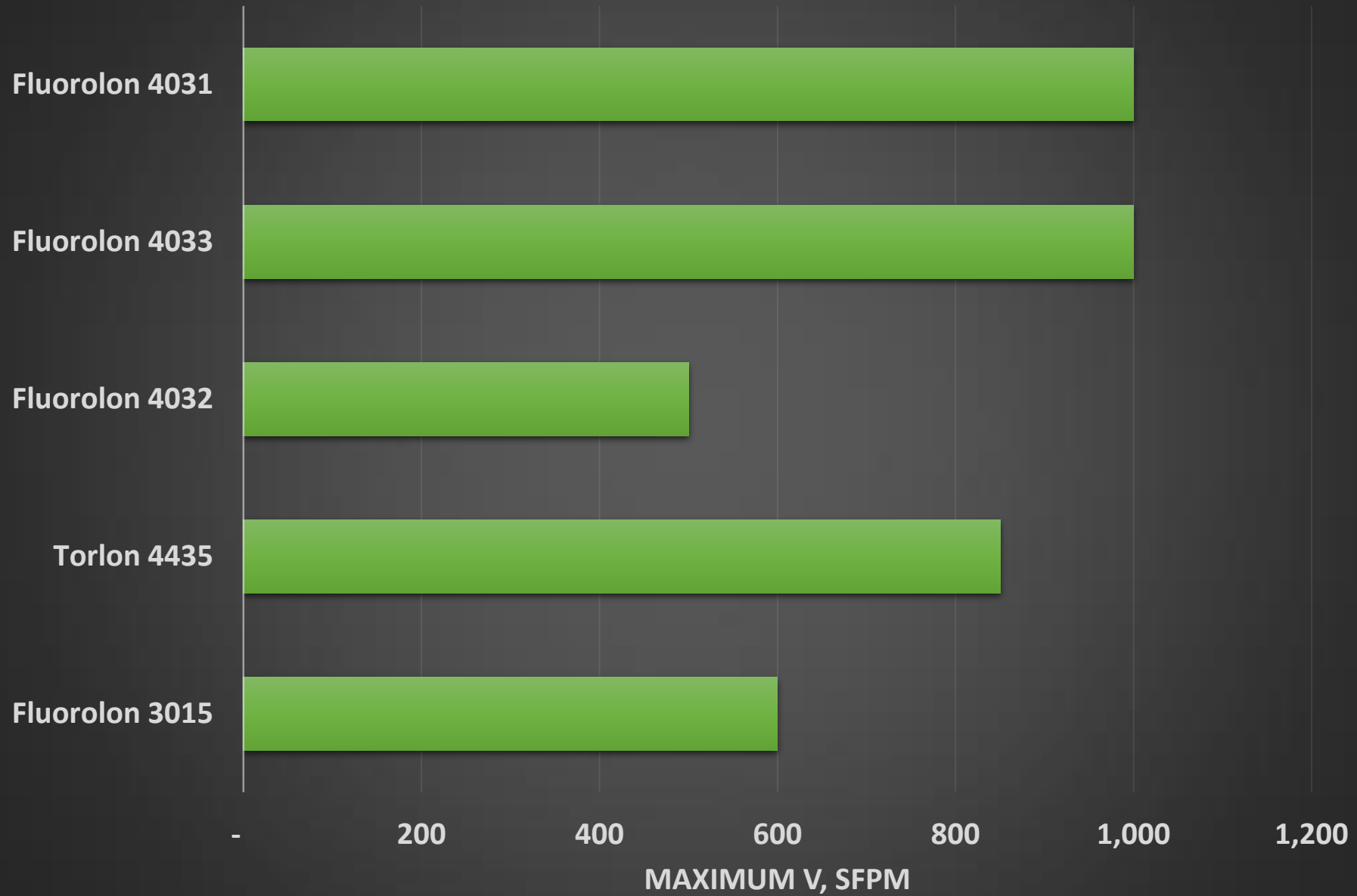
# COMPARISON OF MAXIMUM PV 100,000 to 300,000 psi-fpm



## COMPARISON OF MAXIMUM STATIC P



# COMPARISON OF MAXIMUM DRY NO LOAD V





“Consistent, Accurate, on Time, and on Budget ”



Advanced EMC  
Technologies



[twitter.com/Advanced EMC](https://twitter.com/Advanced_EMC)

[youtube.com/PTFESeals](https://youtube.com/PTFESeals)

[facebook.com/AdvancedEMC](https://facebook.com/AdvancedEMC)

[linkedin.com/company/advanced-emc-technologies](https://linkedin.com/company/advanced-emc-technologies)

[google.com/+Advanced-emc](https://google.com/+Advanced-emc)

[Advanced-EMC.com](http://Advanced-EMC.com)



1095 Evergreen Circle, Suite 200  
The Woodlands, Texas 77380  
800 644-9770 or 713-389-5049  
[info@Advanced-EMC.com](mailto:info@Advanced-EMC.com)