

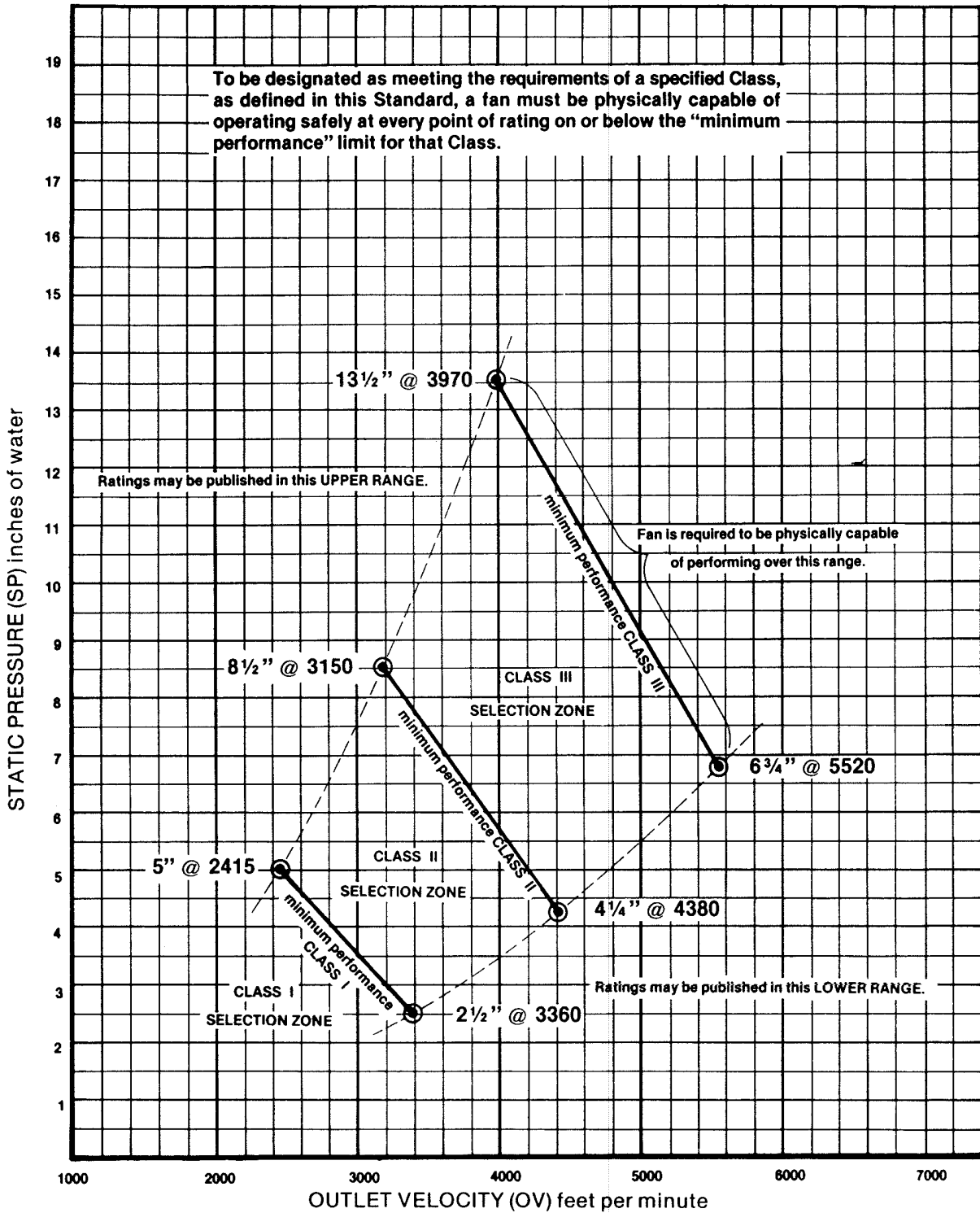
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99-2408-69
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**OPERATING LIMITS FOR SINGLE WIDTH CENTRIFUGAL FANS —
Ventilating Airfoils & Backwardly Inclined.**

Adopted
10-20-69
Reviewed
1983

Supersedes 2408-69

To be designated as meeting the requirements of a specified Class, as defined in this Standard, a fan must be physically capable of operating safely at every point of rating on or below the "minimum performance" limit for that Class.



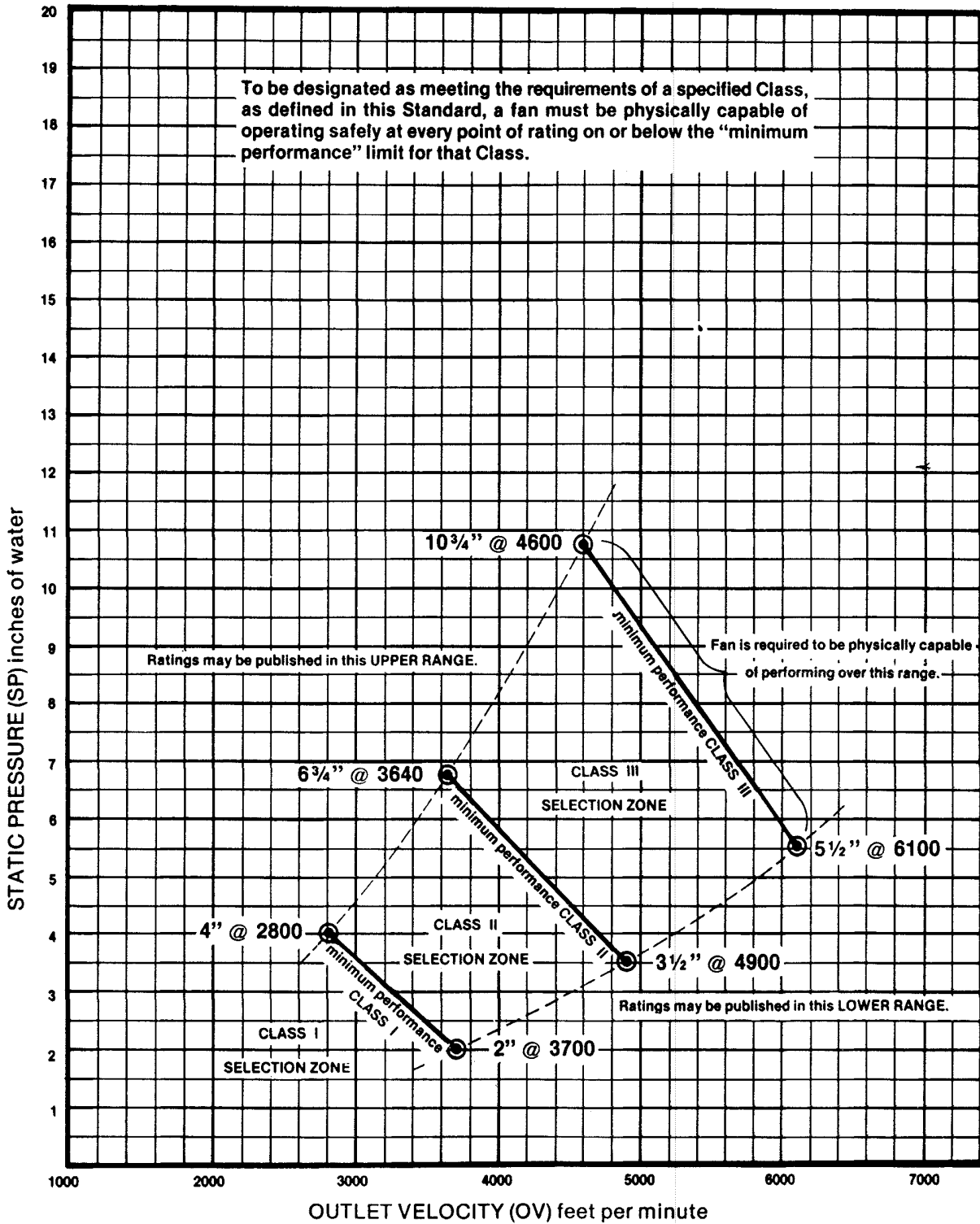
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**OPERATING LIMITS FOR DOUBLE WIDTH CENTRIFUGAL FANS —
Ventilating Airfoils & Backwardly Inclined.**

Adopted
10-20-69

Reviewed
1983

To be designated as meeting the requirements of a specified Class, as defined in this Standard, a fan must be physically capable of operating safely at every point of rating on or below the "minimum performance" limit for that Class.



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**OPERATING LIMITS FOR SINGLE WIDTH CENTRIFUGAL FANS —
Ventilating Forward Curved.**

Adopted
10-20-69
Reviewed
1983

Supersedes 2408-69

To be designated as meeting the requirements of a specified Class, as defined in this Standard, a fan must be physically capable of operating safely at every point of rating on or below the "minimum performance" limit for that Class.

