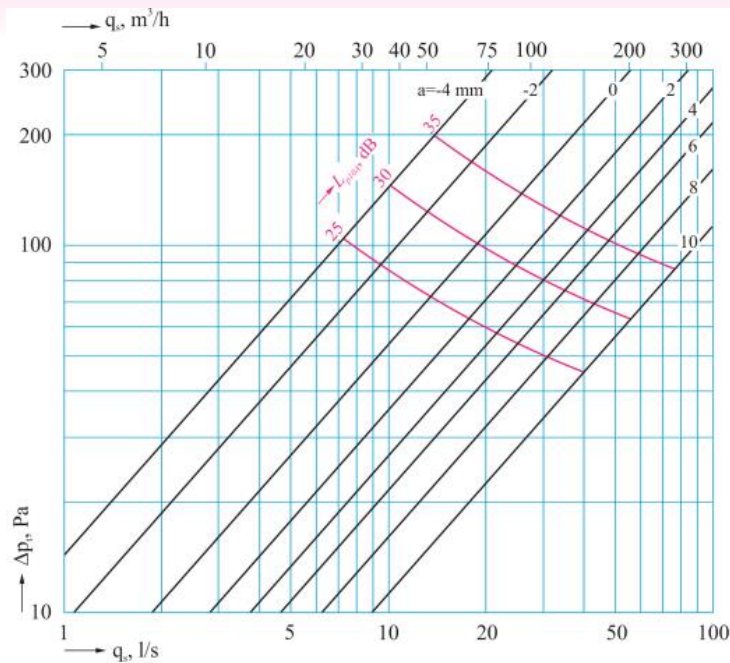
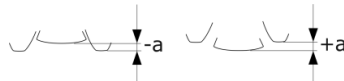


**VENTOUSE D'AERATION REPRISE
VA061**

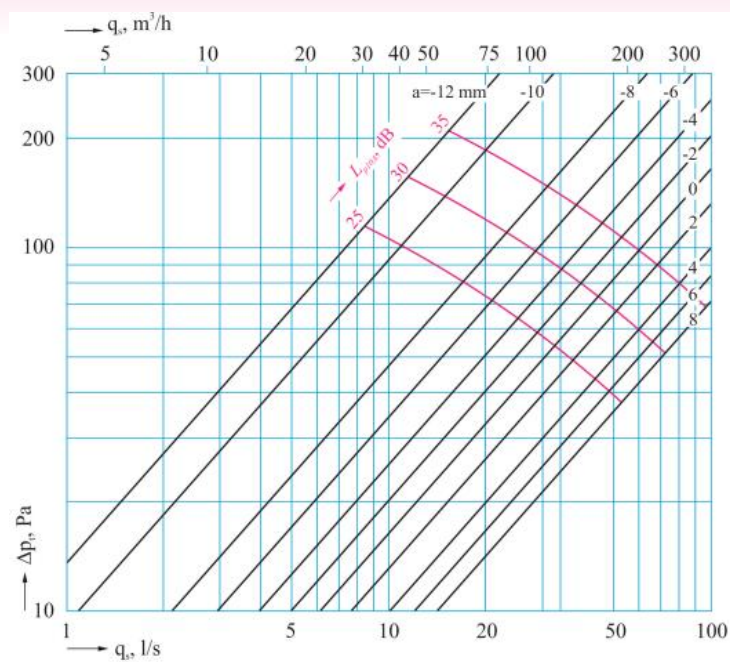
VA061-100



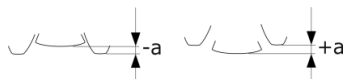
L_{p10A} : Le niveau de pression acoustique incl. une atténuation de 4dB



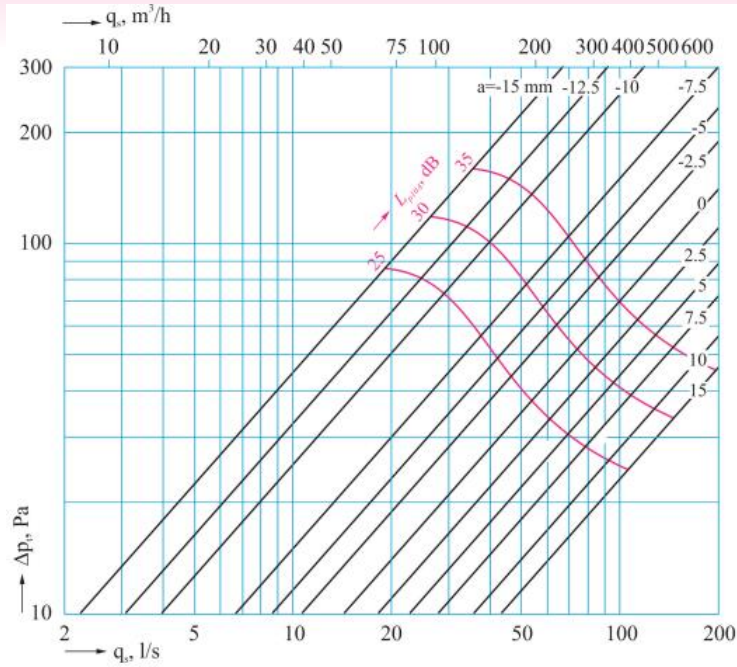
VA061-125



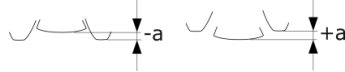
L_{p10A} : Le niveau de pression acoustique incl. une atténuation de 4dB



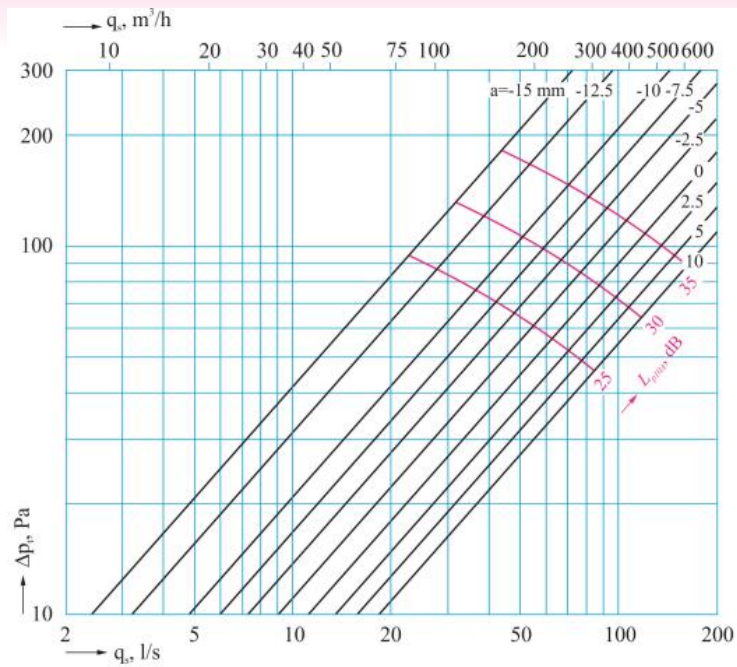
VA061-160



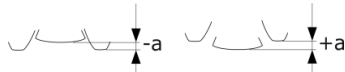
L_{p10A} : Le niveau de pression acoustique incl. une atténuation de 4dB



VA061-200

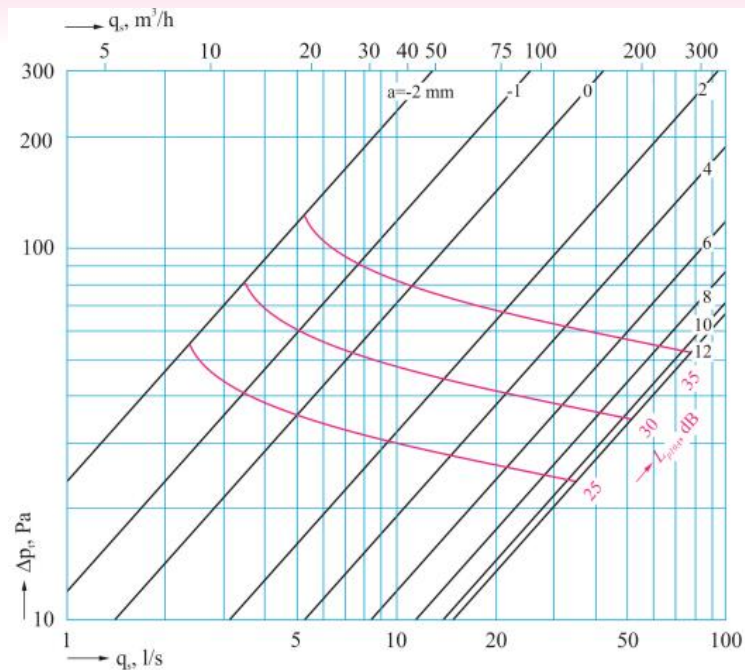


L_{p10A} : Le niveau de pression acoustique incl. une atténuation de 4dB

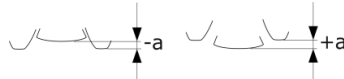


**VENTOUSE D'AERATION SOUFFLAGE
VT061**

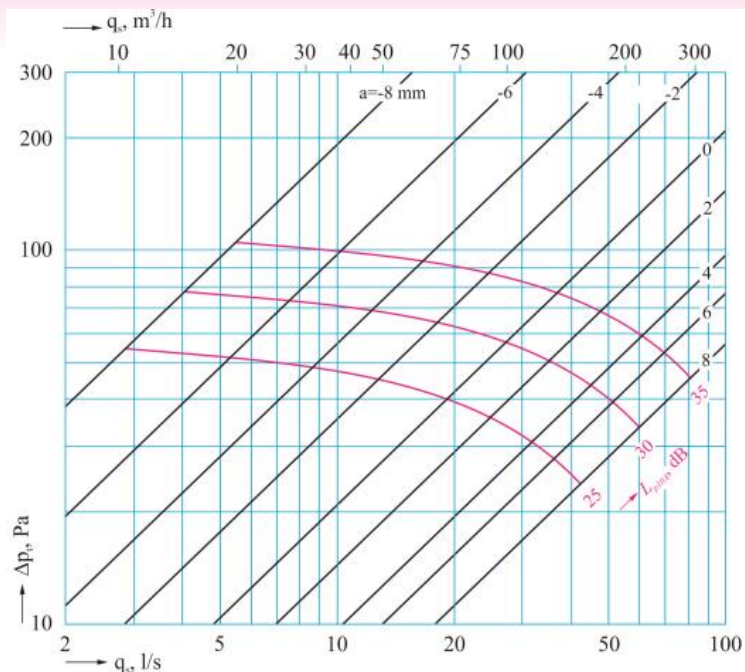
VT061-100



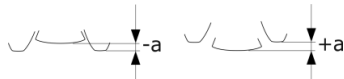
L_{p10A} : Le niveau de pression acoustique incl. une atténuation de 4dB



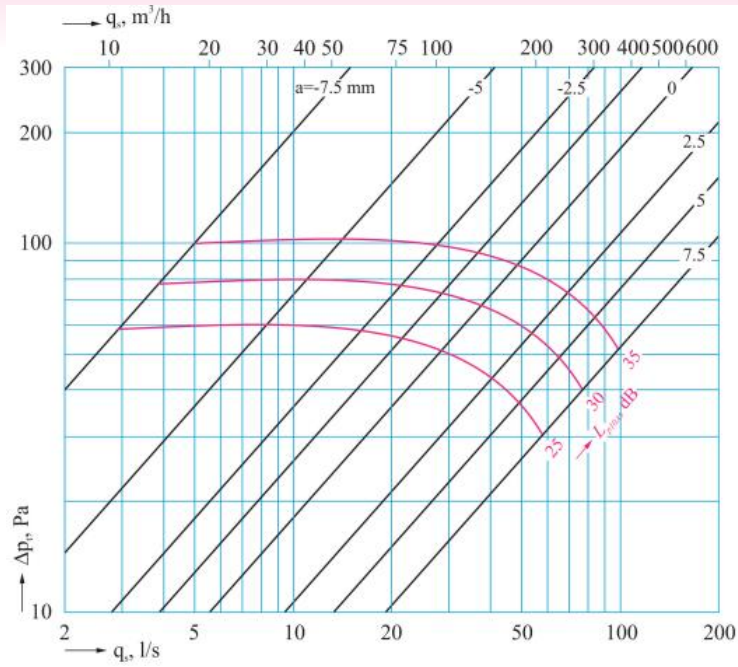
VT061-125



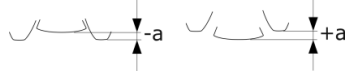
L_{p10A} : Le niveau de pression acoustique incl. une atténuation de 4dB



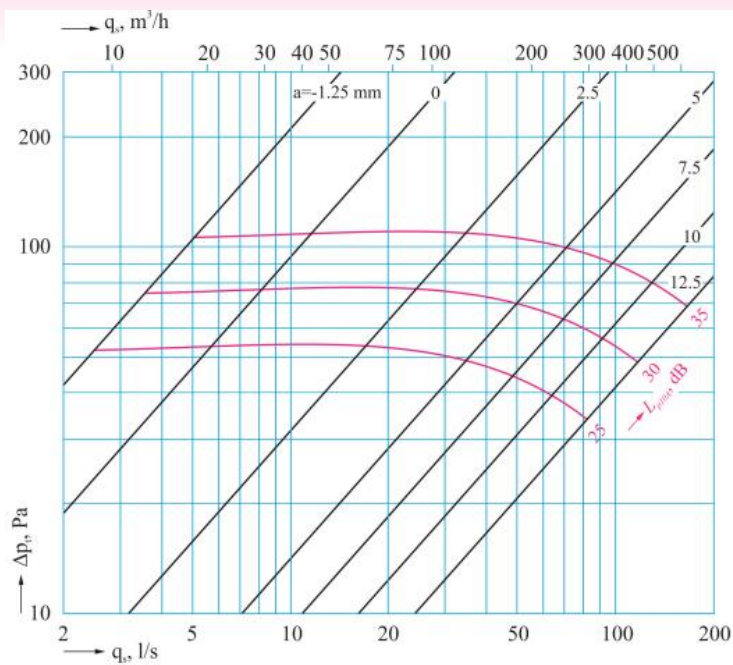
VT061-160



L_{p10A} : Le niveau de pression acoustique incl. une atténuation de 4dB



VT061-200



L_{p10A} : Le niveau de pression acoustique incl. une atténuation de 4dB

