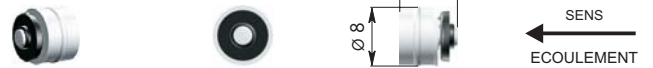
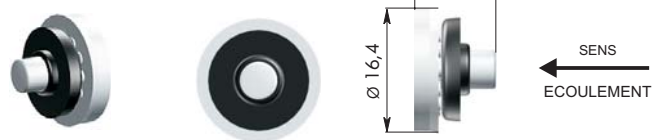


A la sortie Ref. 136-10.00X *



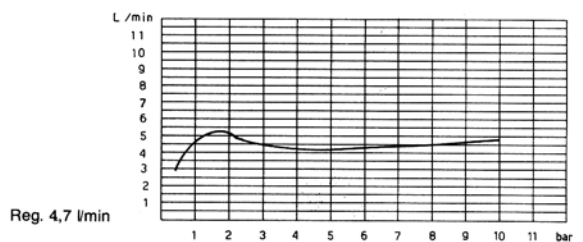
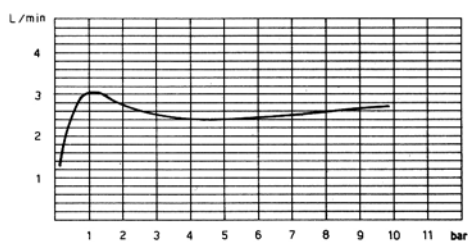
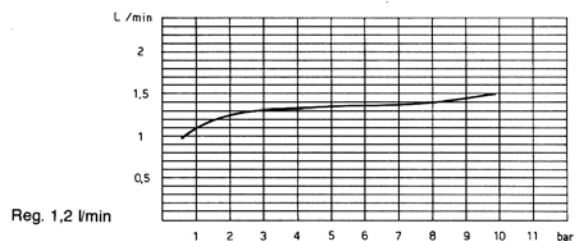
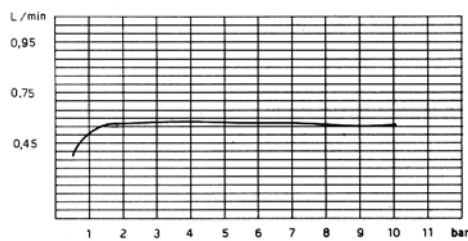
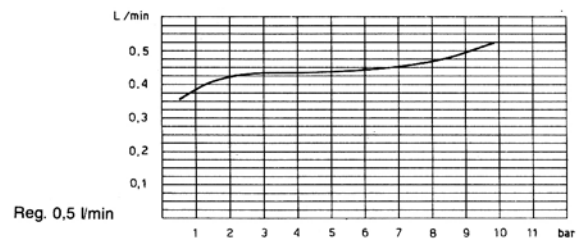
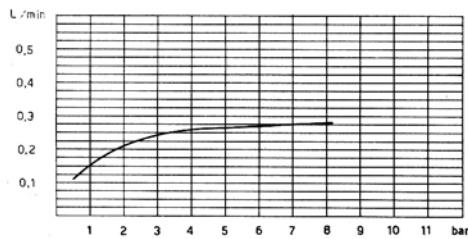
A l'entrée Ref. 136-09.00X *



* Voir codification pour la commande

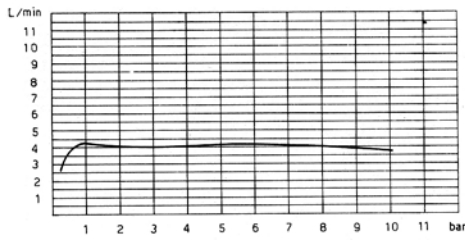
REGULATEURS A LA SORTIE

La tolérance sur le débit est $\pm 15\%$ par rapport à la valeur nominale du débit .

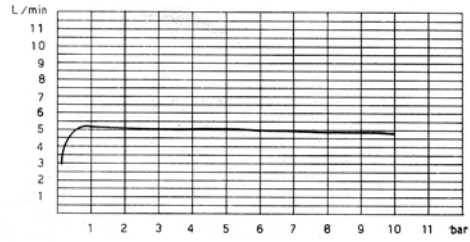


REGULATEURS A L'ENTREE

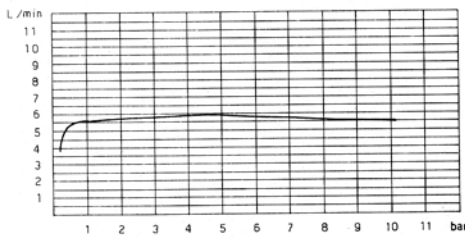
La tolérance sur le débit est $\pm 15\%$ par rapport à la valeur nominale du débit .



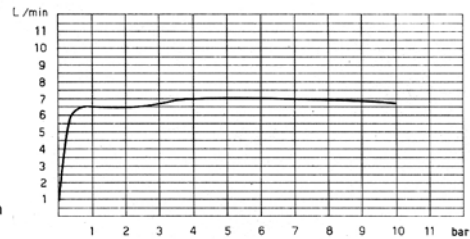
Reg. 4 l/min



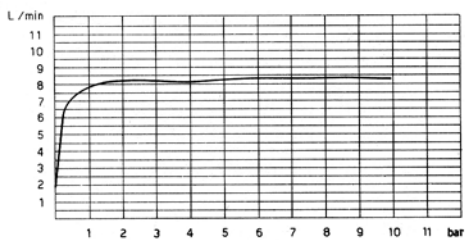
Reg. 5 l/min



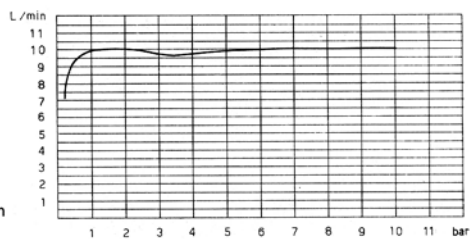
Reg. 5,5 l/min



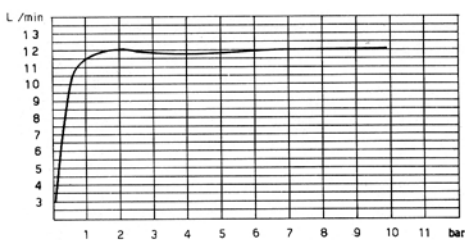
Reg. 6,7 l/min



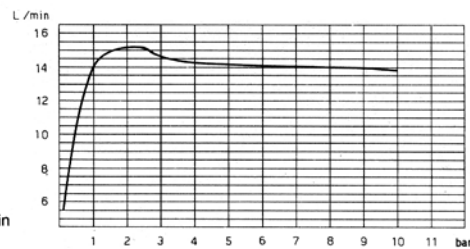
Reg. 8 l/min



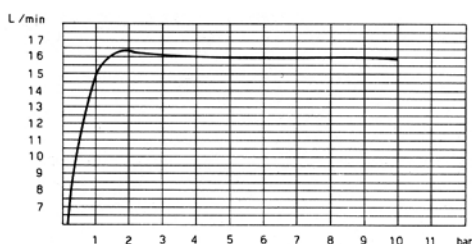
Reg. 10 l/min



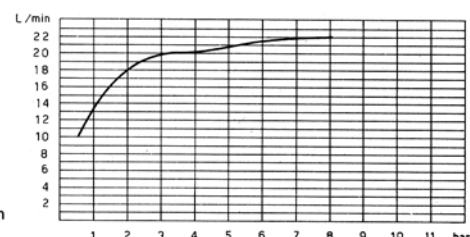
Reg. 12 l/min



Reg. 14 l/min



Reg. 16 l/min



Reg. 20 l/min