



Programme

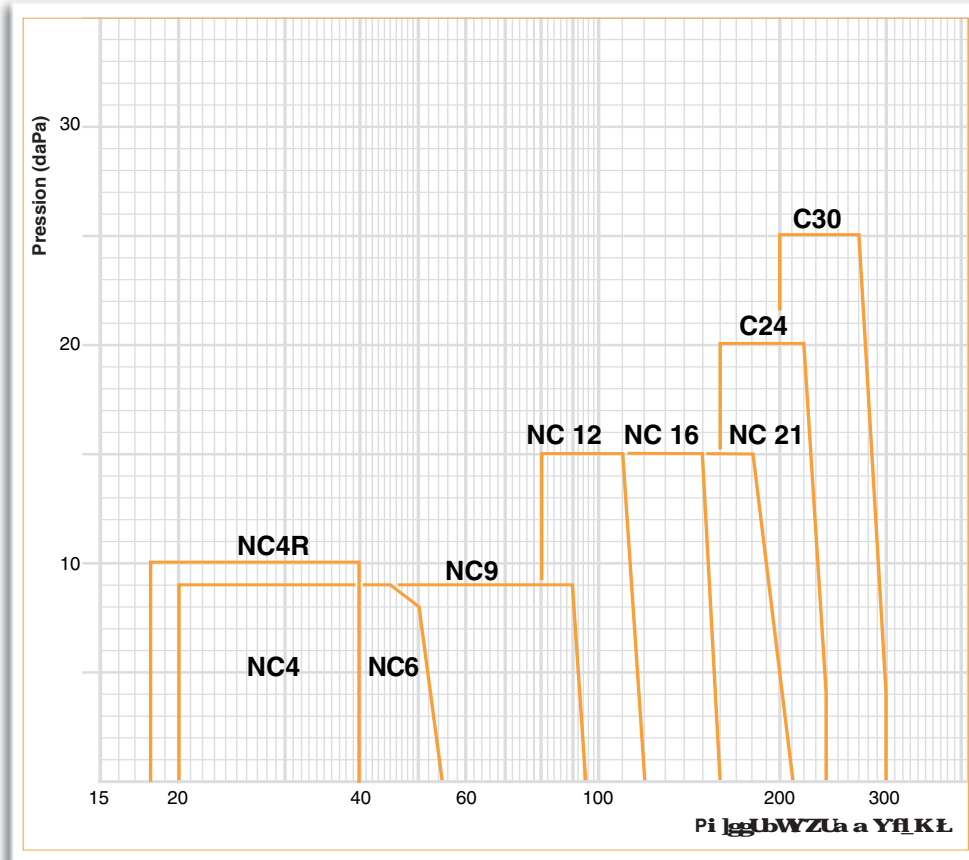
 **Brûleurs fuel**

18 - 45000 kW



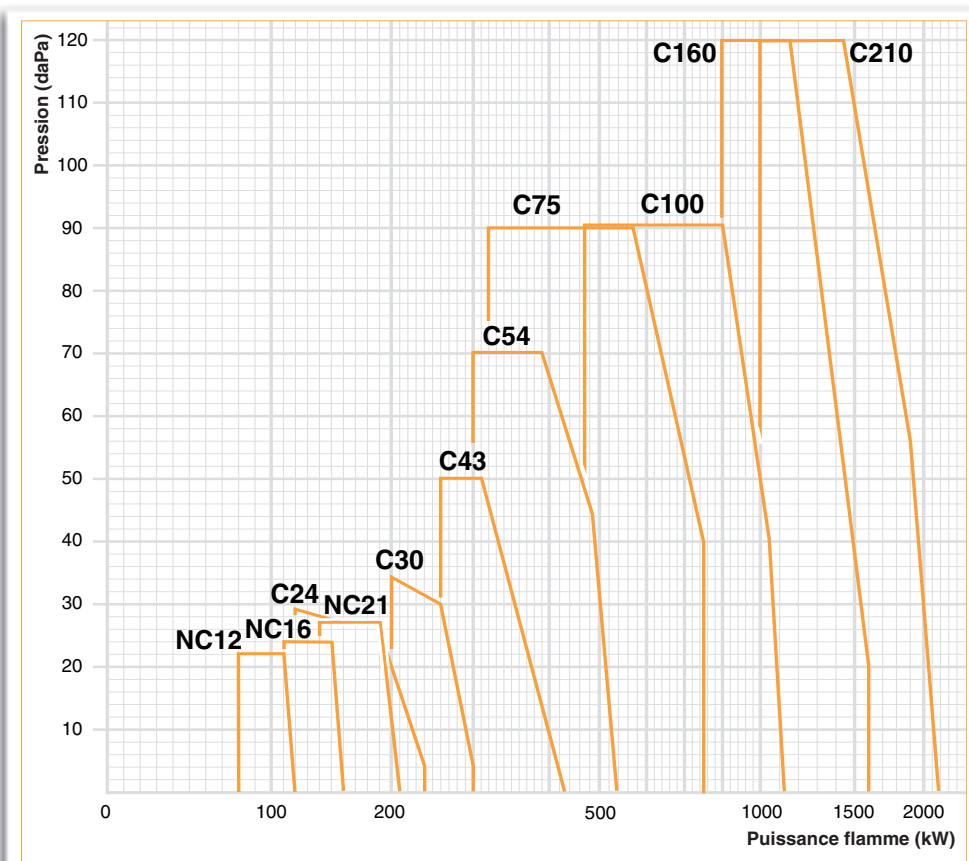
Dublj'YXbcgtdb]ck Y

18-300 kW



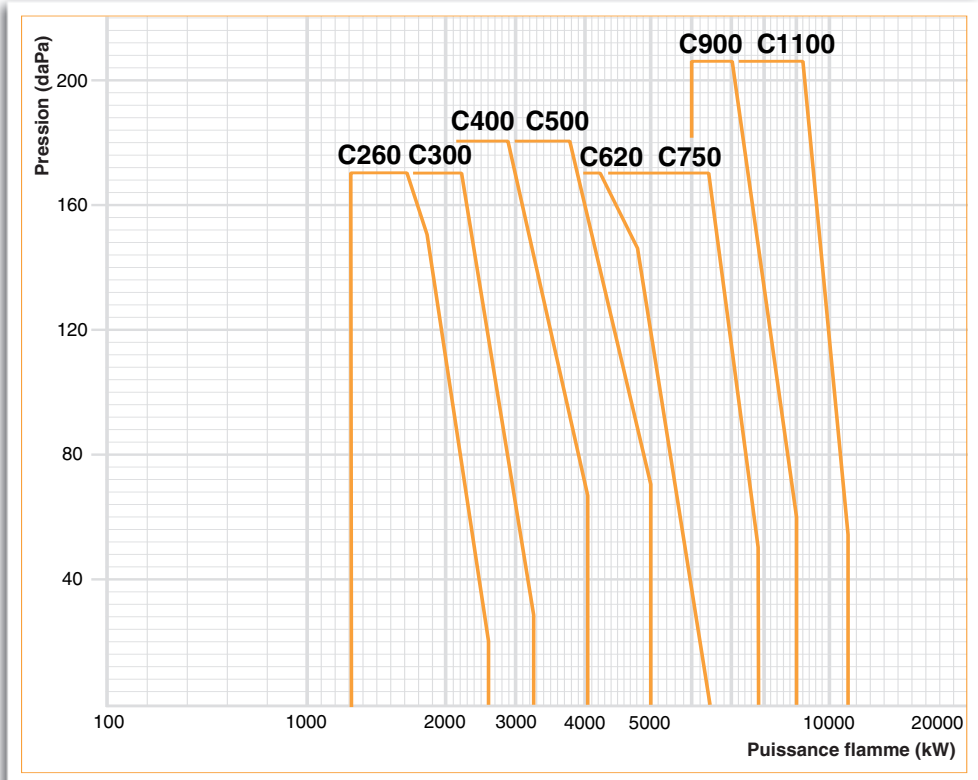
Dublj'Xki gtdb]ck Y

80-2100 kW



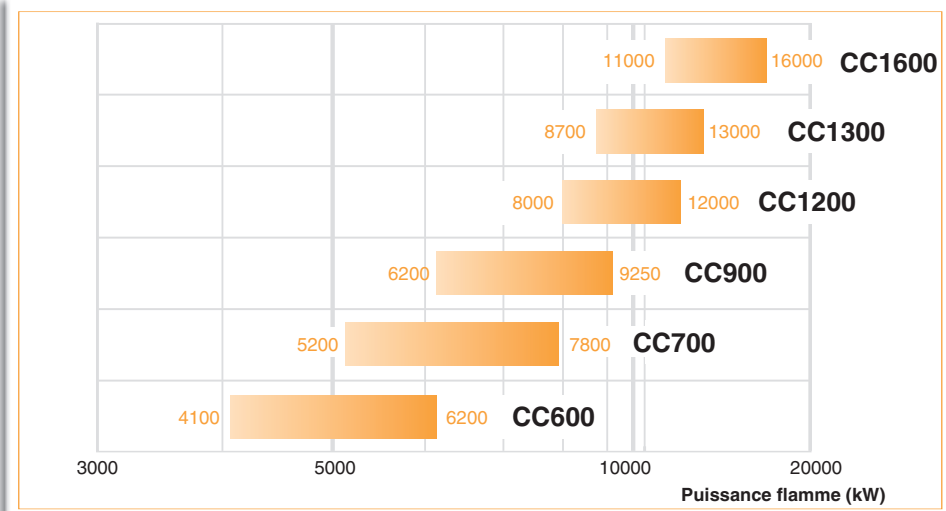
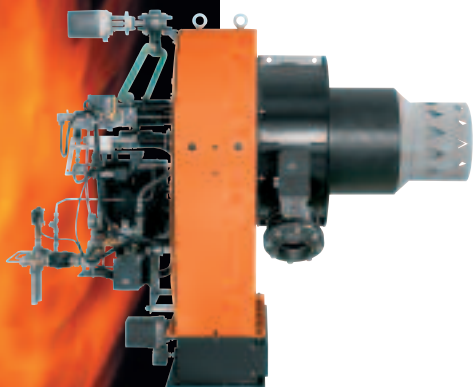
DUB | d'fc | fYgnk bYnGngHVa Ya ; 9A α !B | g | YBCI

AcbVc_ckY % % ! % % \$ \$ ' _ K



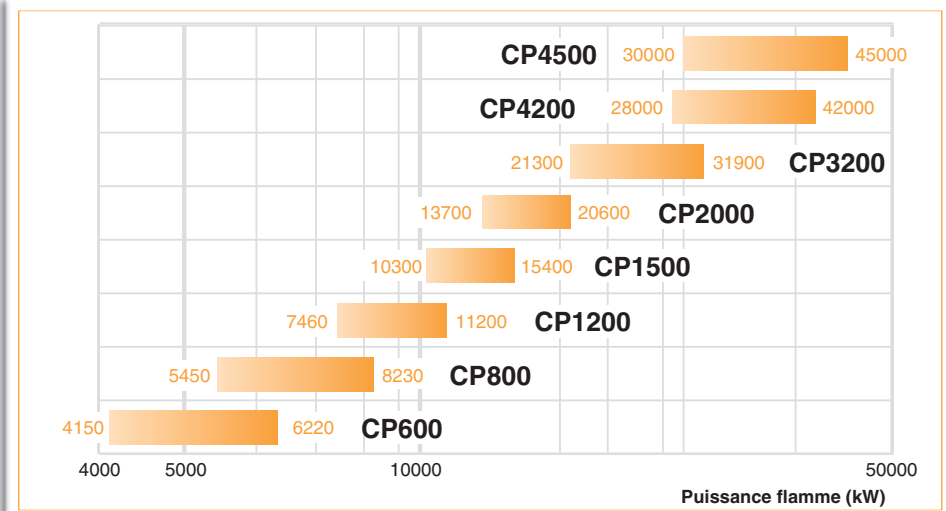
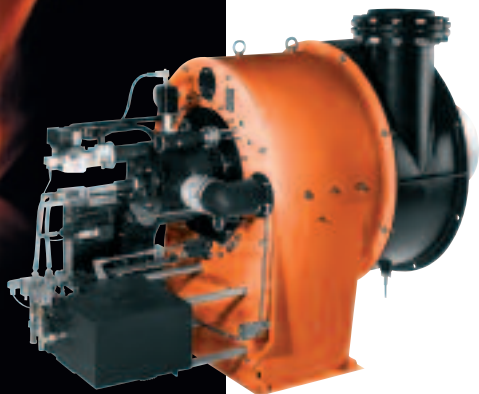
Dfc | fYgnk bY

8ki Vc_ckY' (% \$ \$! % \$ \$ \$ ' _ K



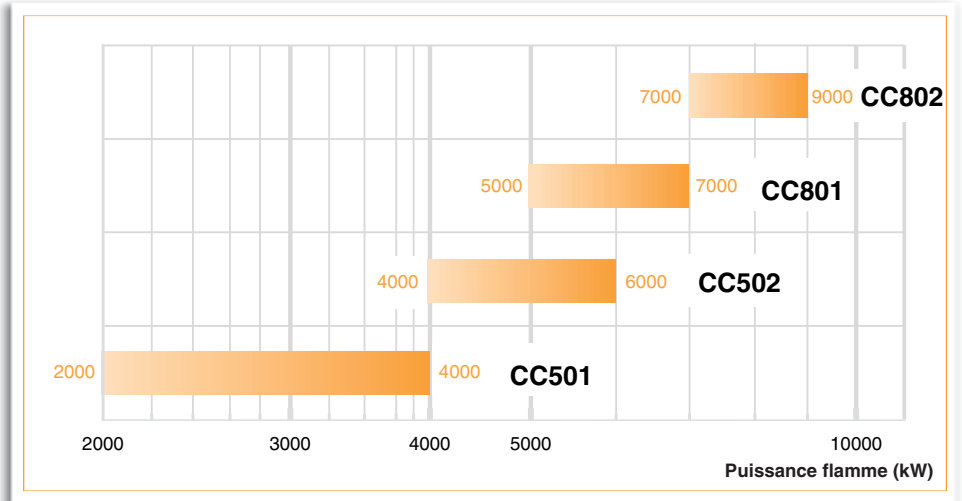
Dfc | fYgnk bY

8ki Vc_ckY' (% \$ \$! ') \$ \$ \$ ' _ K



DUb_] 'lfmg]cdb]ck Y]'dfc[fYgnk bY

8ki Vc_c]ckkY'&\$\$\$!'- \$\$\$'_K



Sous réserve de toutes modifications nécessitées par l'évolution de notre matériel.



18, rue des Buchillons - BP 264
F-74106 ANNEMASSE Cedex
www.cuenod.com