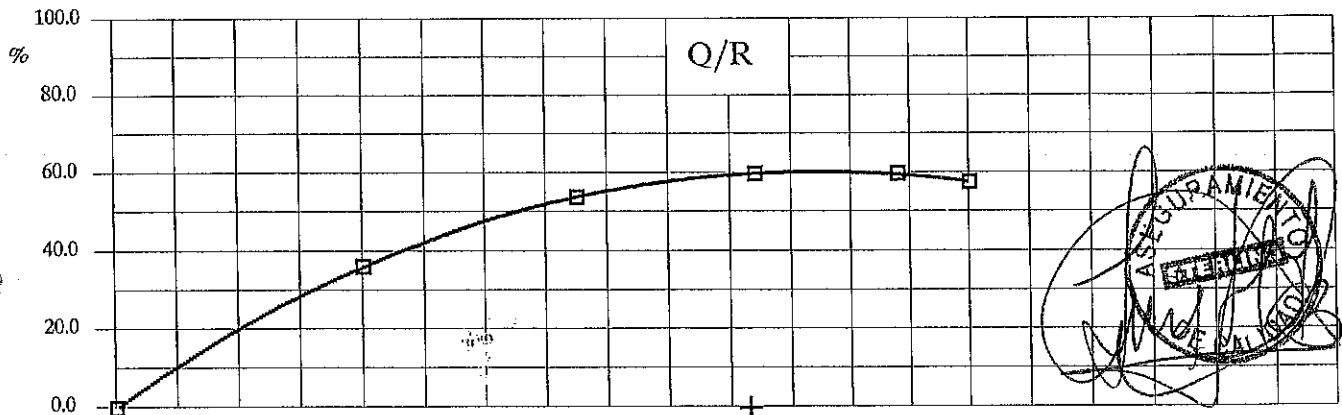
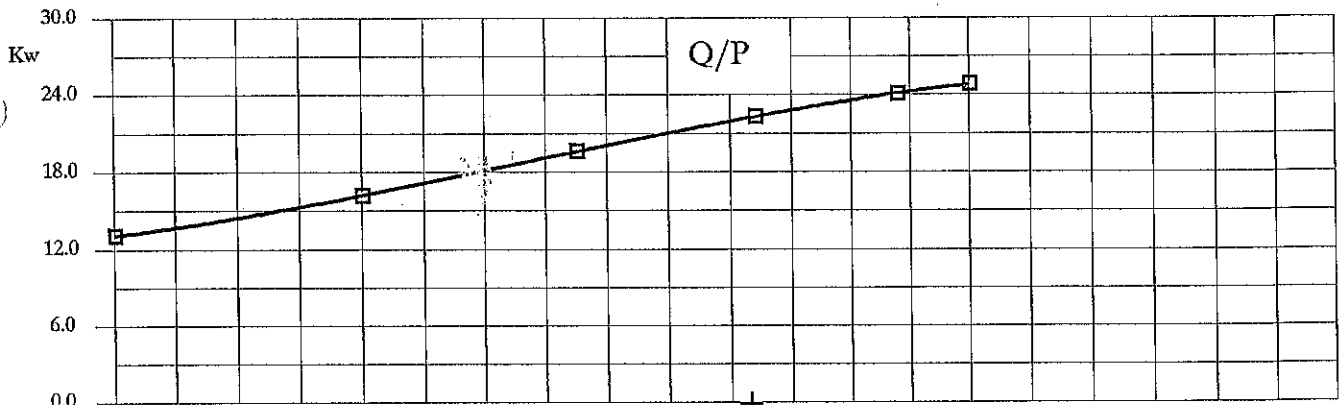
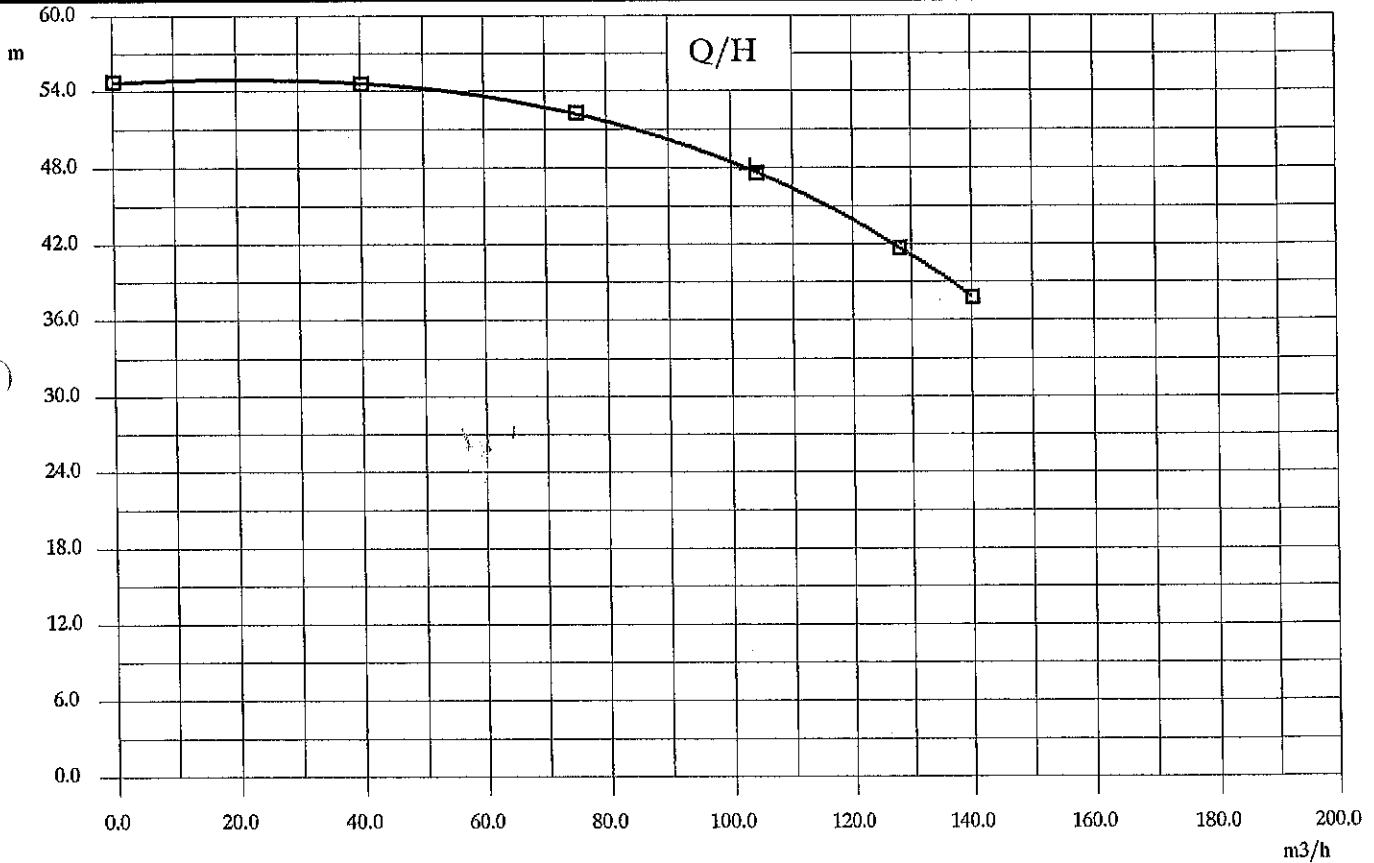


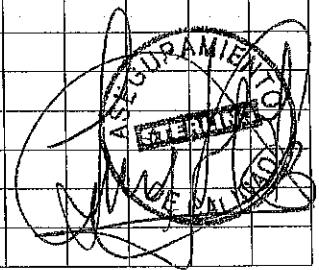
SALA DE ENSAYOS, BANCO 7


FECHA : 05/09/2003  
TIPO : CBED 65200 CF 3AE 4B 2Y\*  
Num.SERIE : 0210013701

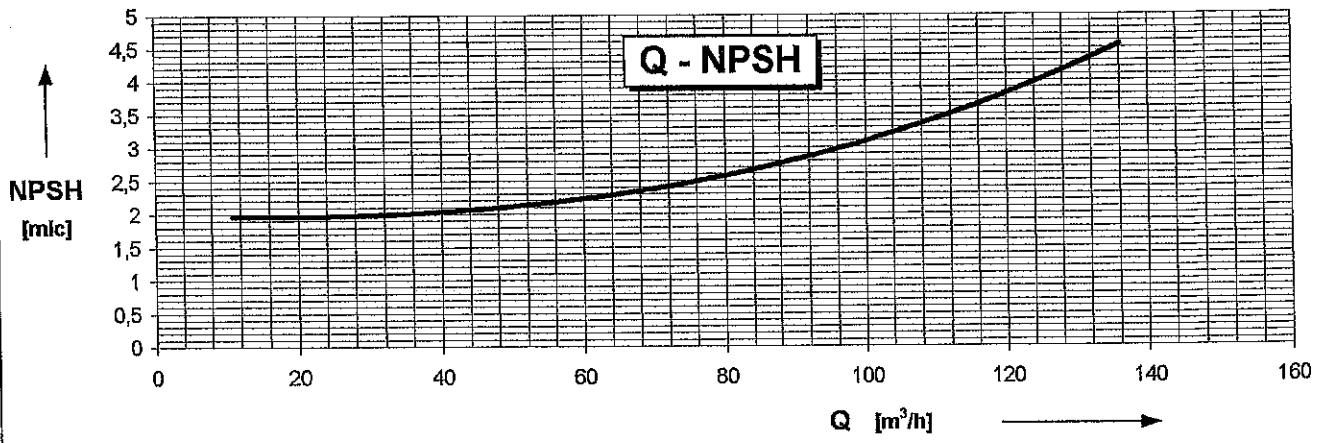
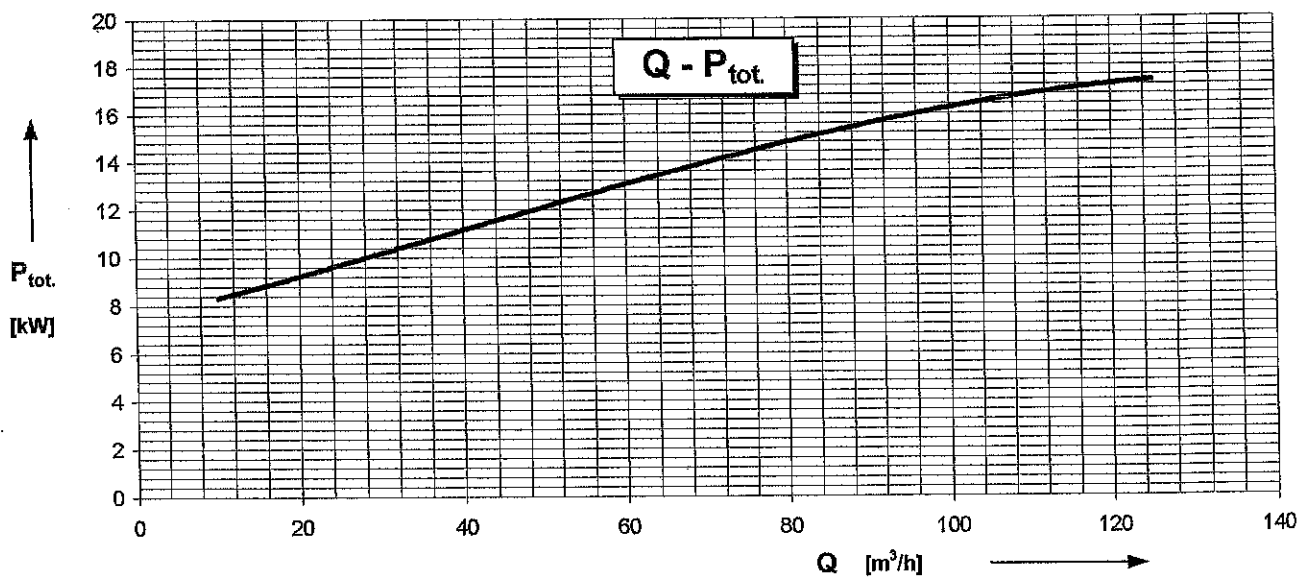
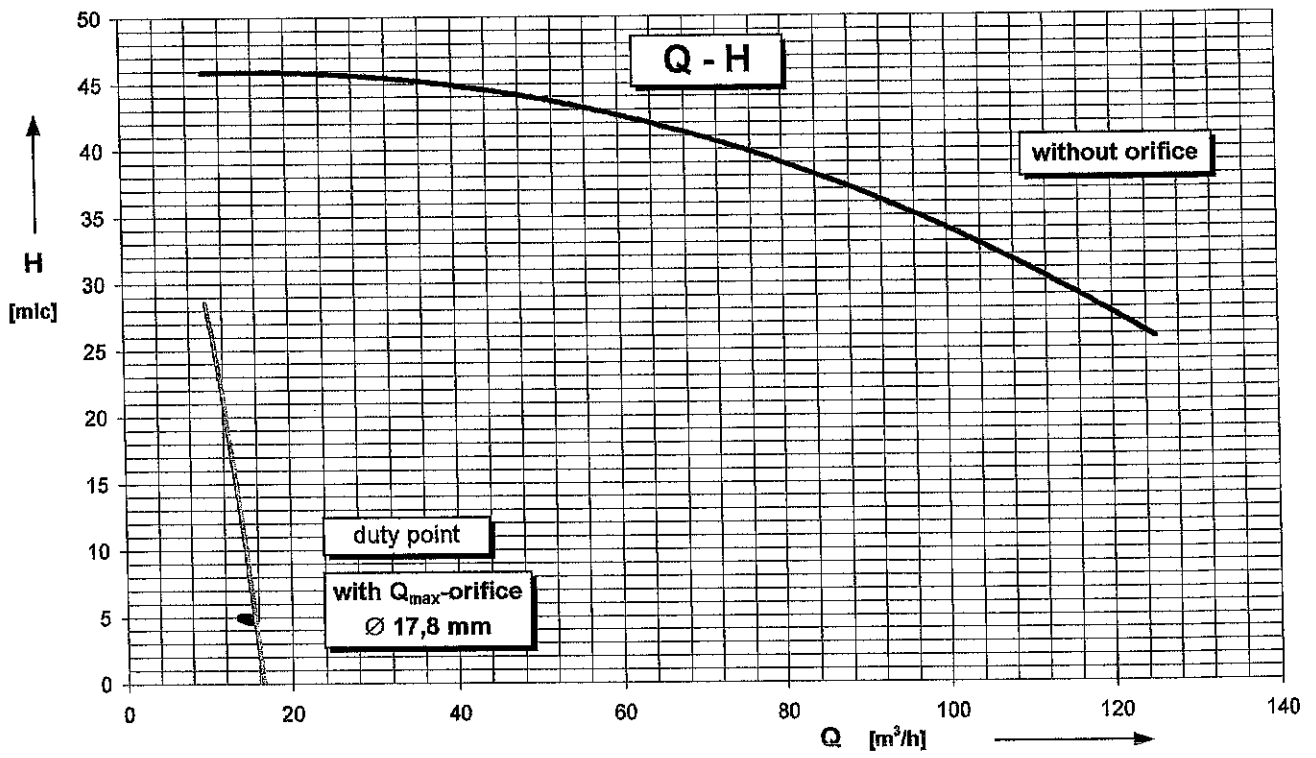
VELOCIDAD : ACTUAL  
DIAMETRO : 200



Densidad = 1000 (kg/m<sup>3</sup>)      Viscosidad = 1 (mm<sup>2</sup>/s)



<b>STERLING</b> 	type <b>CBED 65200/187 LINEA CONTENEDOR</b>	sp. gr. = 960 kg/m <sup>3</sup>
	guaranteed duty point in acc. with ISO 9906, Cl. 2	speed = 2900 rpm



STERLING



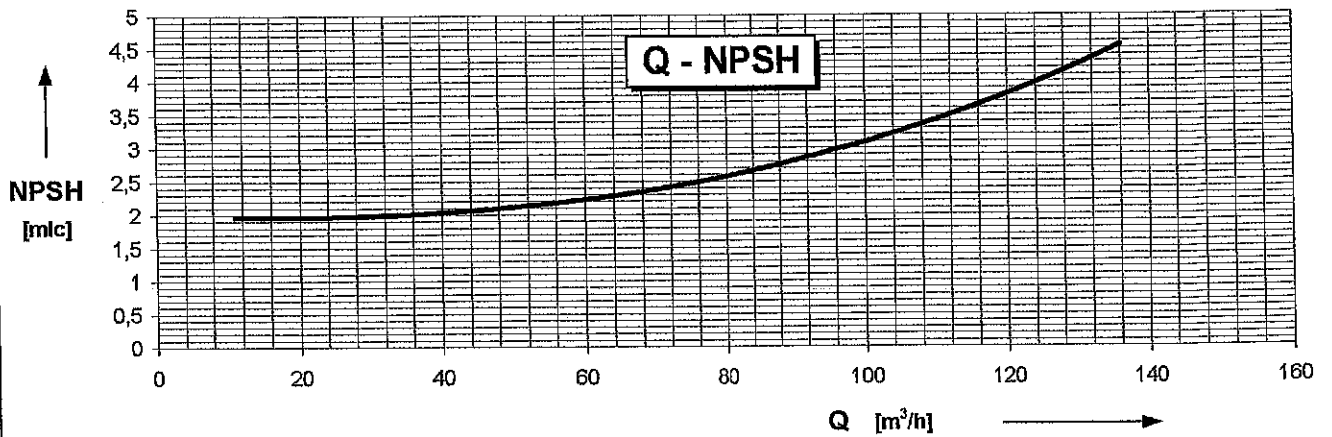
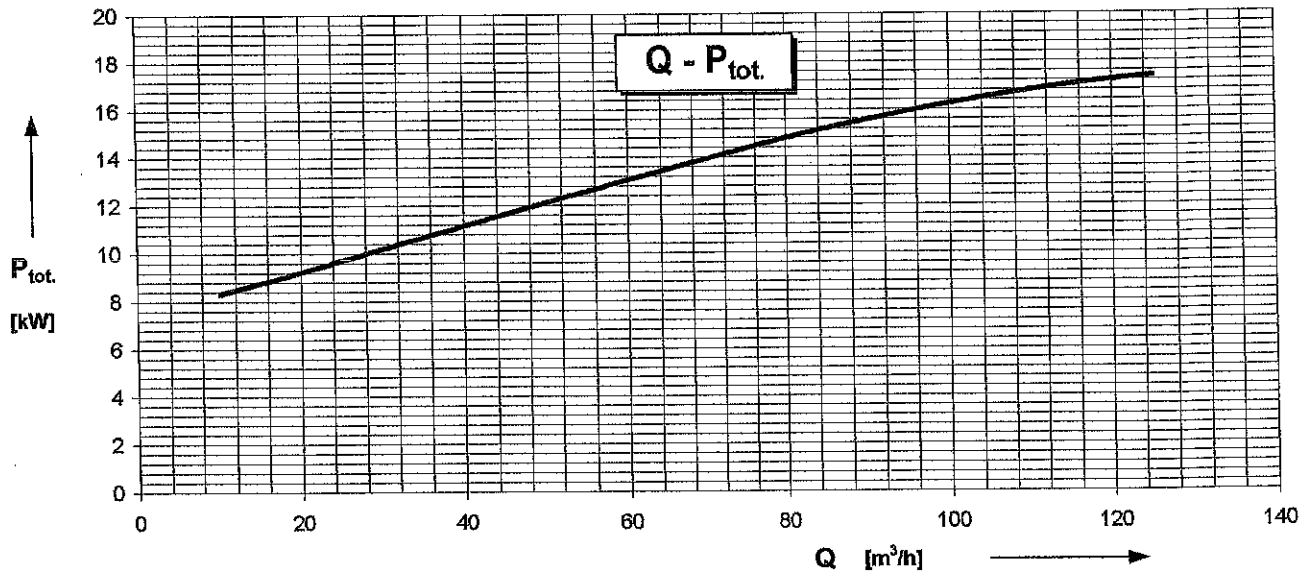
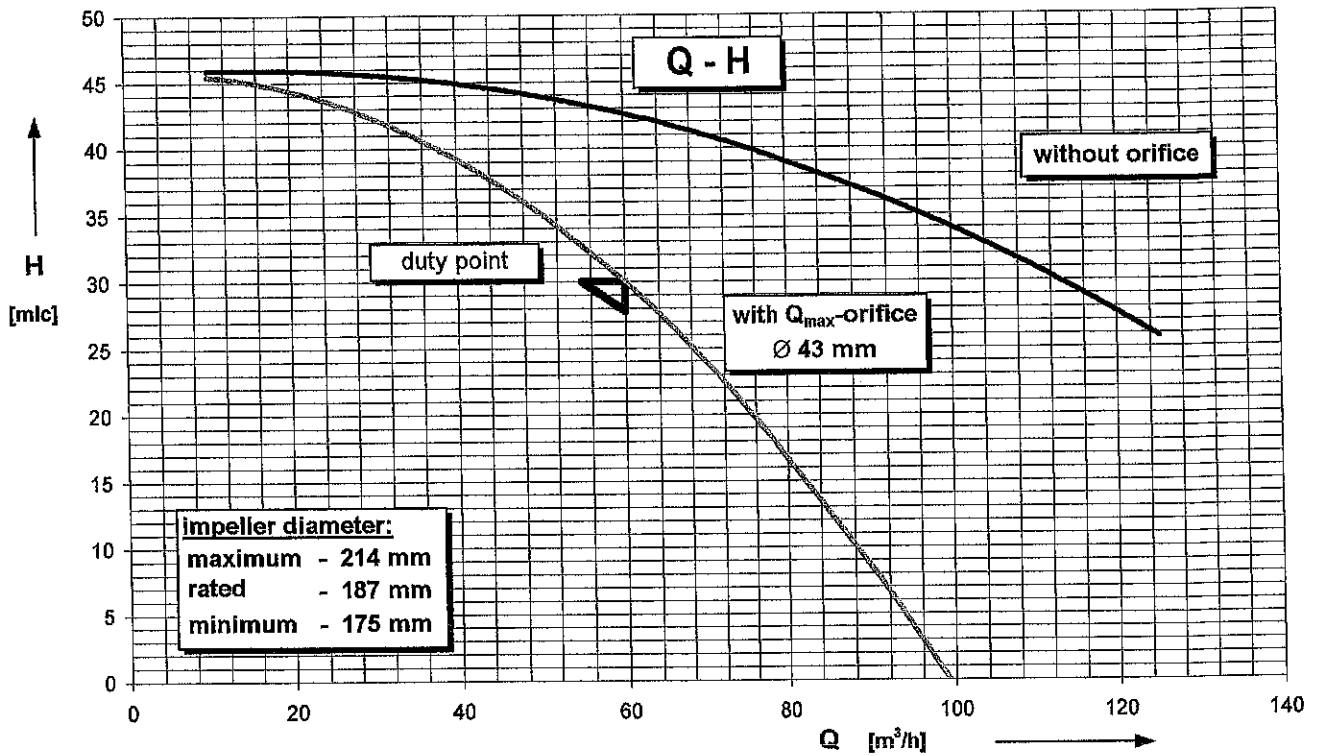
type **CBED 65200/187 LINEA T362**

sp. gr. = 960 kg/m<sup>3</sup>

guaranteed duty point in acc. with ISO 9906, Cl. 2

speed = 2900 rpm

visc.  $\nu$  = 100 mm<sup>2</sup>/s



STERLING



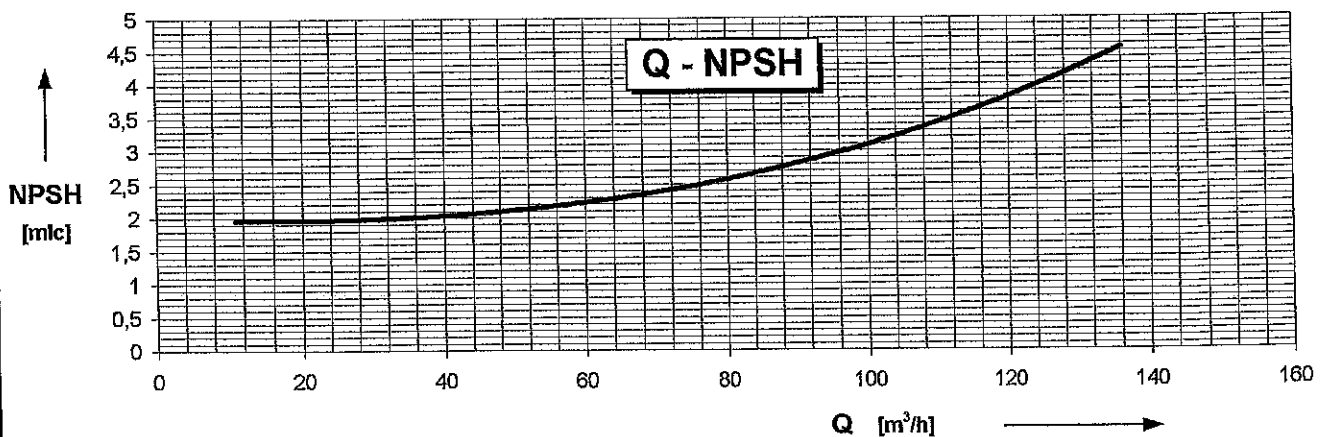
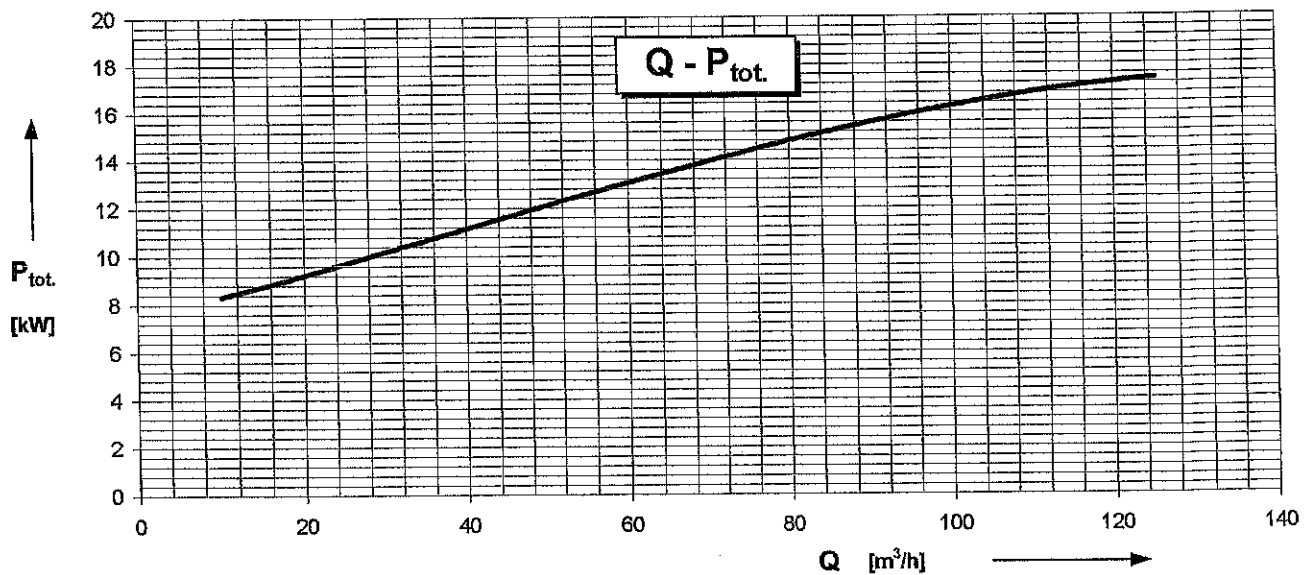
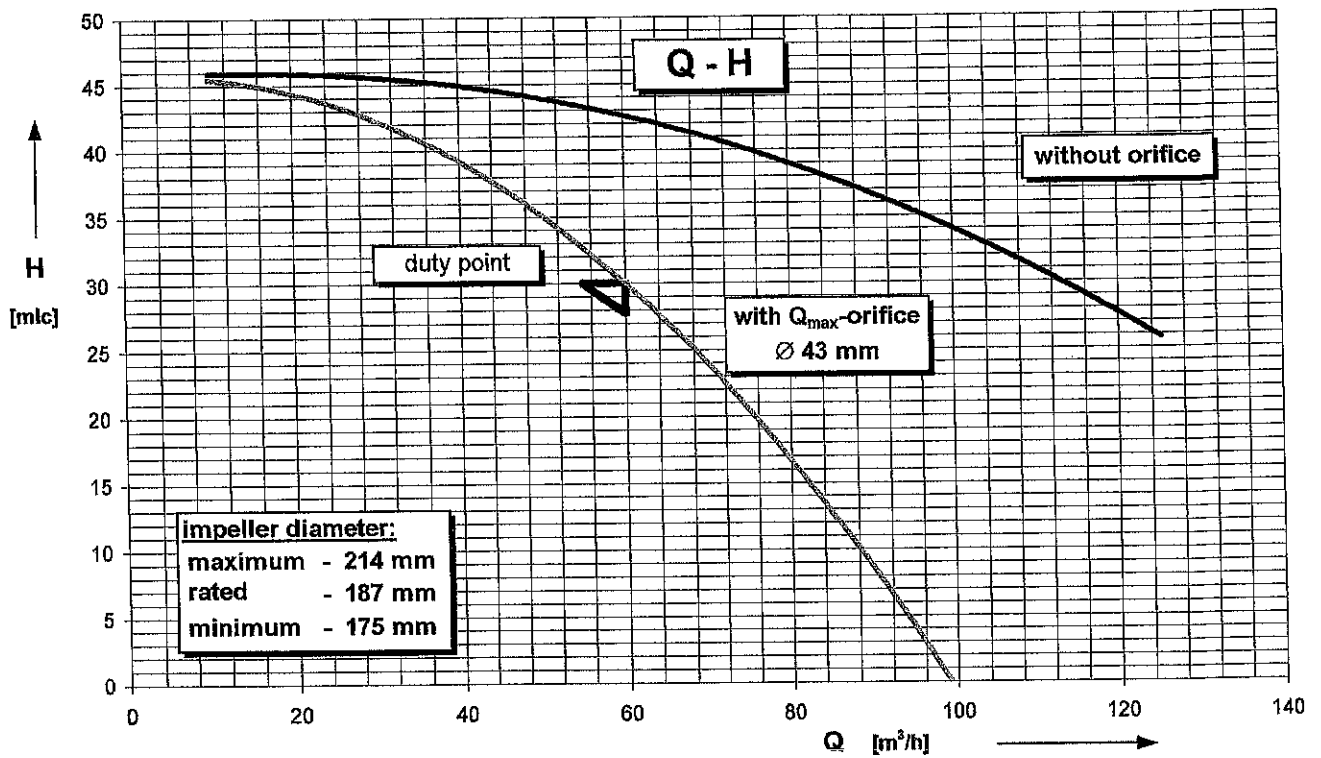
type **CBED 65200/187 LINEA T356**

sp. gr. = 960 kg/m<sup>3</sup>

guaranteed duty point in acc. with ISO 9906, Cl. 2

speed = 2900 rpm

visc.  $\nu$  = 100 mm<sup>2</sup>/s





type **CBED 65200/187 LINEA AUX-4**

sp. gr. = 960 kg/m<sup>3</sup>

guaranteed duty point in acc. with ISO 9906, Cl. 2

speed = 2900 rpm

visc.  $\nu$  = 100 mm<sup>2</sup>/s

