

Содержание

1. Условные обозначения _____	стр. 3
2. ЭЦВ 4 _____	стр. 4
3. ЭЦВ 5 _____	стр. 6
4. ЭЦВ 6 _____	стр. 7
5. ЭЦВ 8 _____	стр.15
6. ЭЦВ 10 _____	стр.20
7. ЭЦВ 12 _____	стр.23

Условные обозначения:

H – напор (м)

– разница давлений между входным и выходным патрубком насоса. Напор насоса складывается из высот, которые необходимо преодолеть жидкости.

Q – подача (м³/ч)

– объём воды, подаваемый насосом в единицу времени.

N – мощность (кВт)

– соответствует энергии передаваемой жидкости в единицу времени.

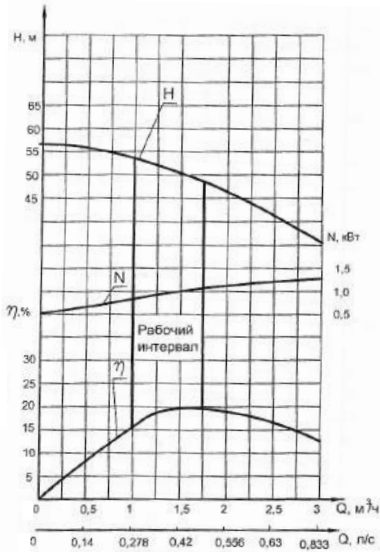
η – КПД (%)

– коэффициент полезного действия.

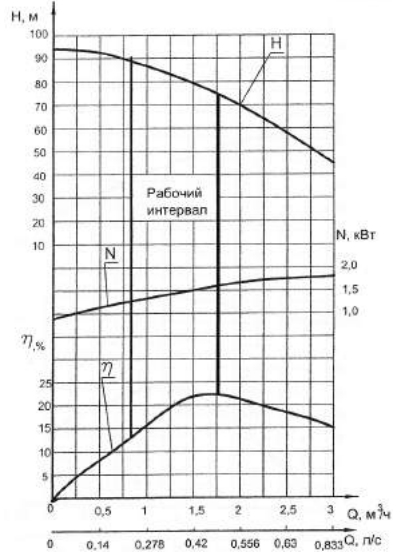
Внимание! Графики рабочих характеристик ЭЦВ ЗПН, не опубликованные в данном каталоге, предоставляются по запросу.

ЭЦВ 4

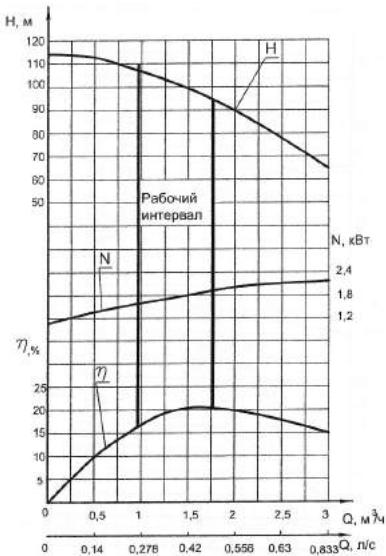
ЭЦВ 4-1,5-50



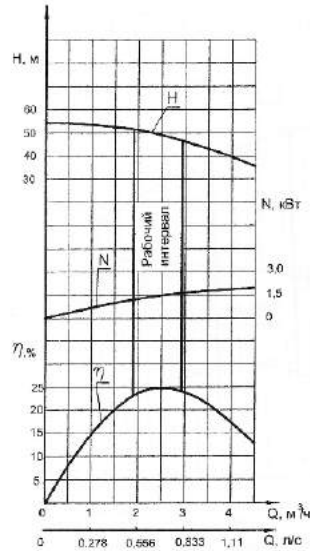
ЭЦВ 4-1,5-80



ЭЦВ 4-1,5-100

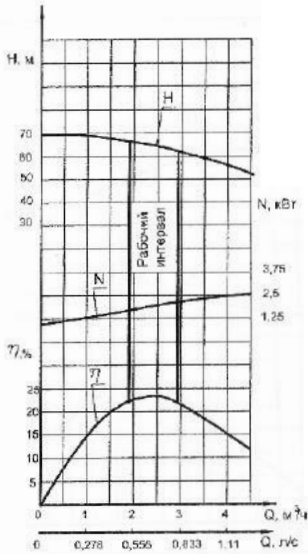


ЭЦВ 4-2,5-50

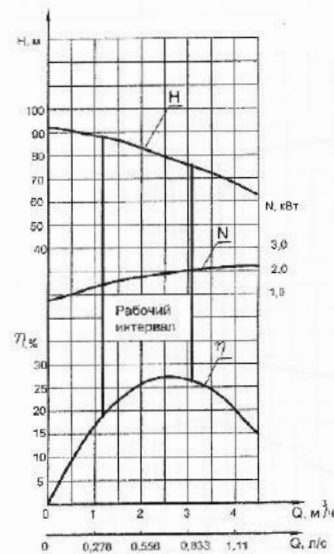


ЭЦВ 4

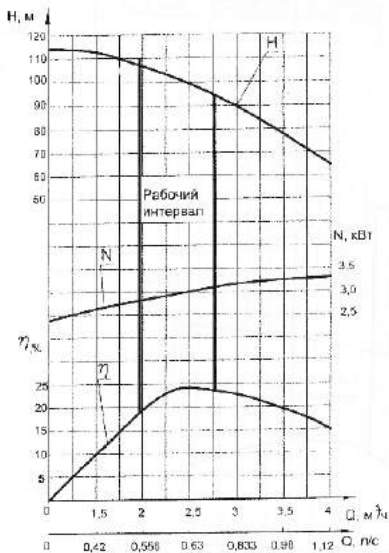
ЭЦВ 4-2,5-65



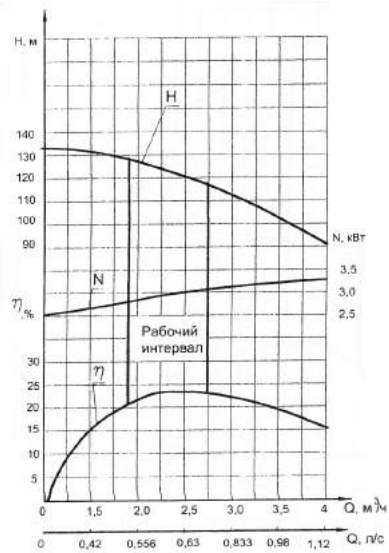
ЭЦВ 4-2,5-80



ЭЦВ 4-2,5-100

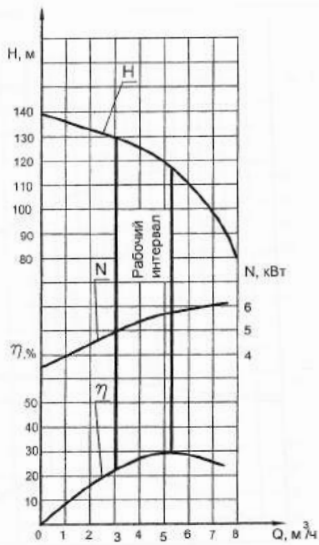


ЭЦВ 4-2,5-120

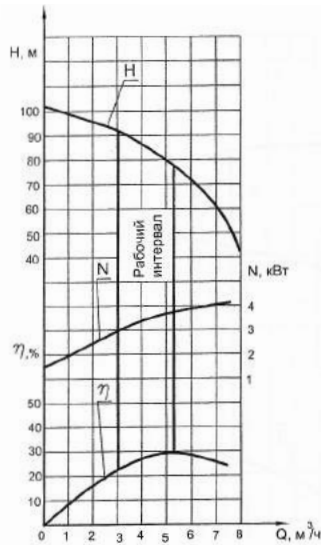


ЭЦВ 5

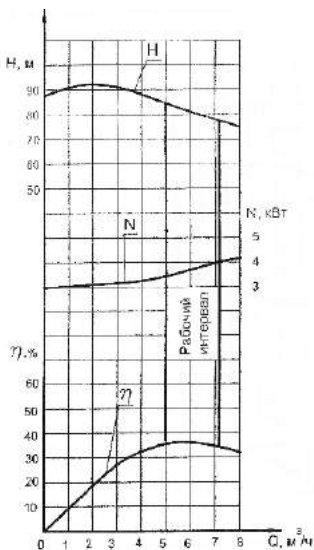
ЭЦВ 5-4-125



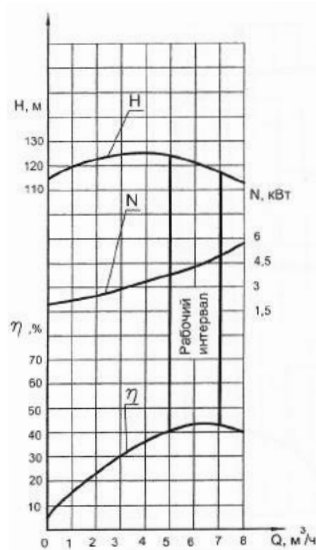
ЭЦВ 5-5-80



ЭЦВ 5-6,5-80

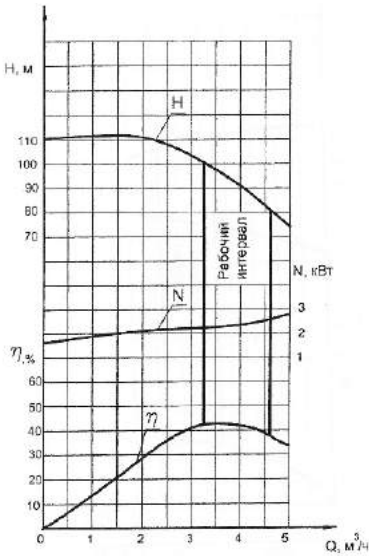


ЭЦВ 5-6,5-120

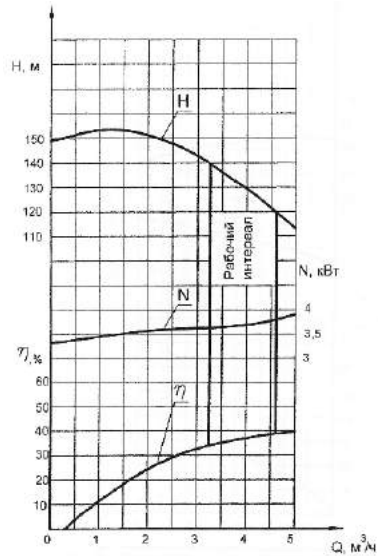


ЭЦВ 6

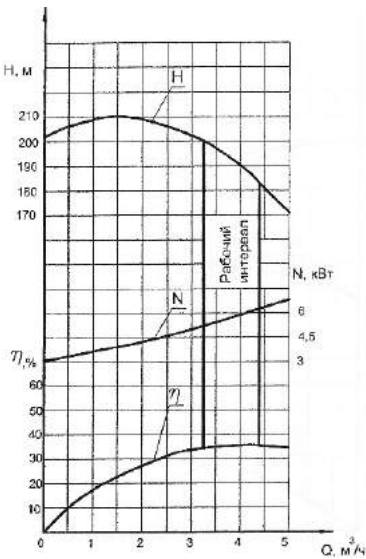
ЭЦВ 6-4-90



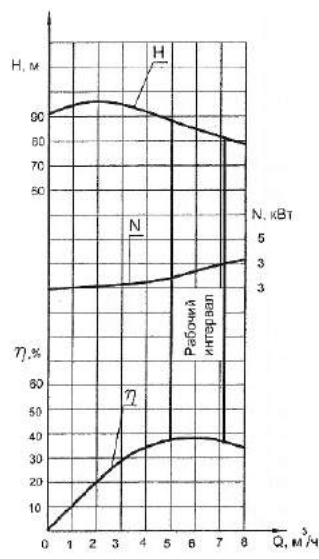
ЭЦВ 6-4-130



ЭЦВ 6-4-190

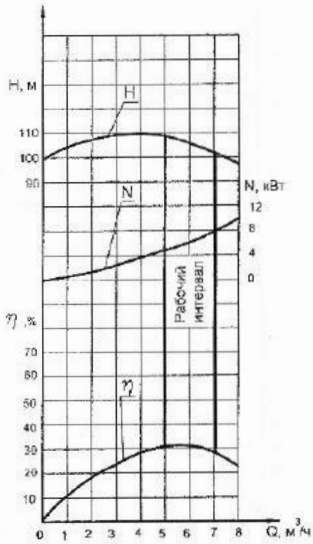


ЭЦВ 6-6,5-85

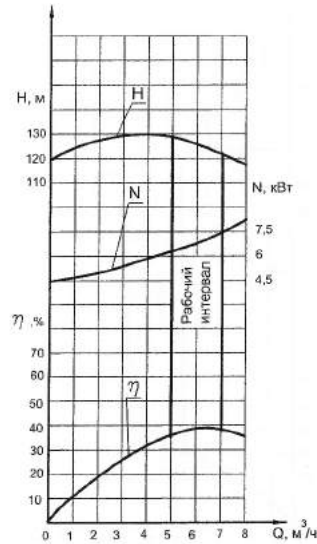


ЭЦВ 6

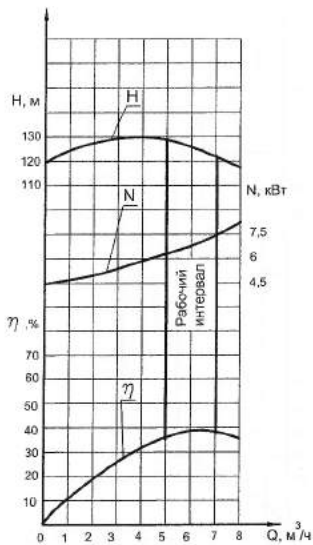
ЭЦВ 6-6,5-105



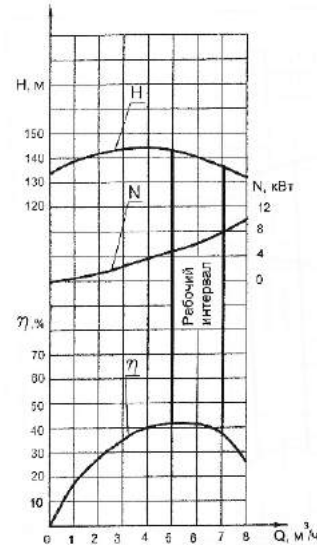
ЭЦВ 6-6,5-120



ЭЦВ 6-6,5-125

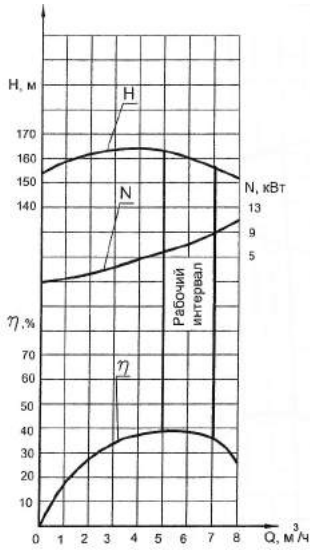


ЭЦВ 6-6,5-140

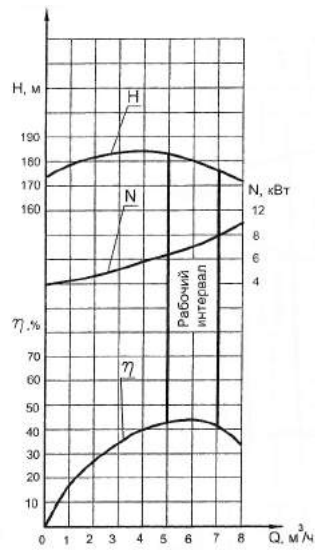


ЭЦВ 6

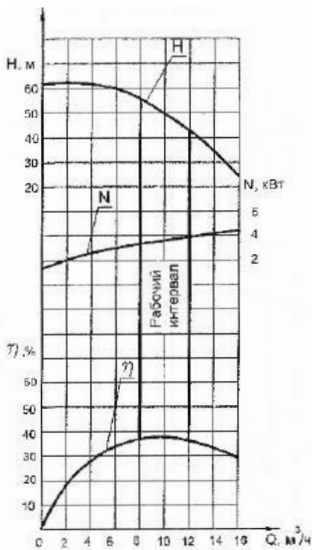
ЭЦВ 6-6,5-160



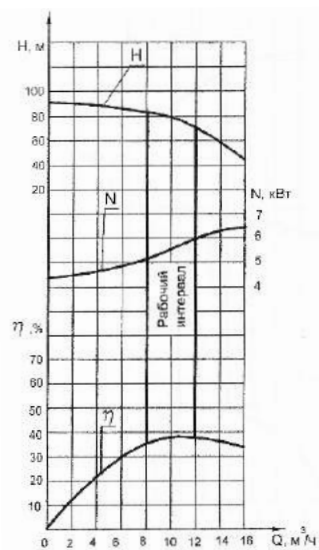
ЭЦВ 6-6,5-180



ЭЦВ 6-10-50

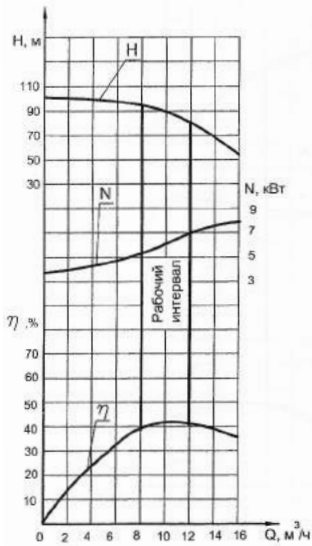


ЭЦВ 6-10-80

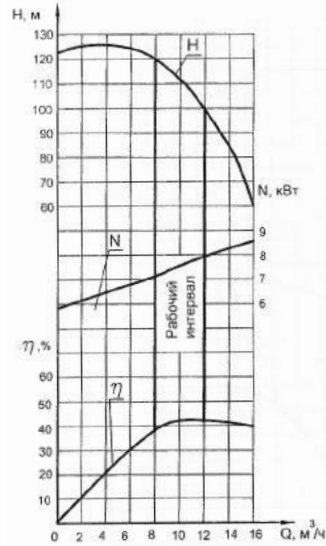


ЭЦВ 6

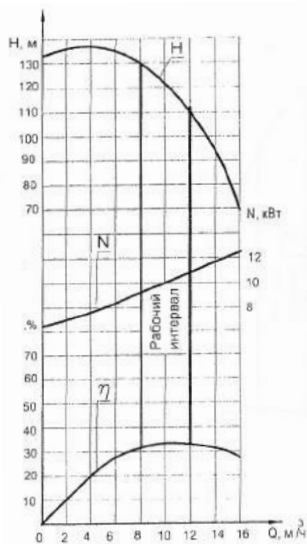
ЭЦВ 6-10-90



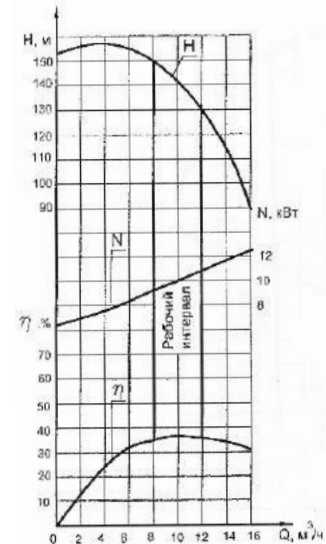
ЭЦВ 6-10-110



ЭЦВ 6-10-120

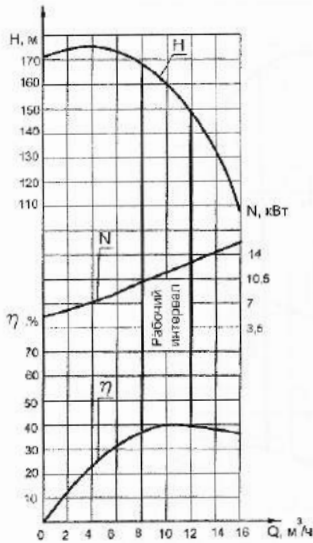


ЭЦВ 6-10-140

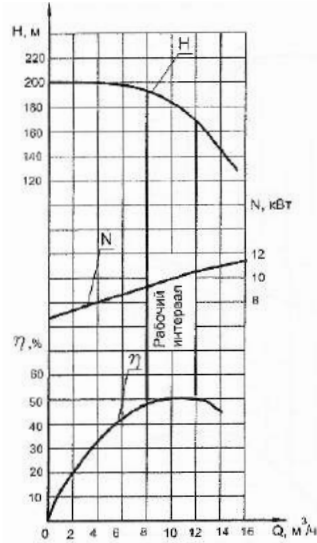


ЭЦВ 6

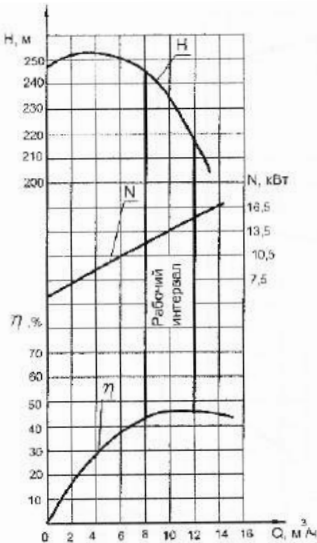
ЭЦВ 6-10-160



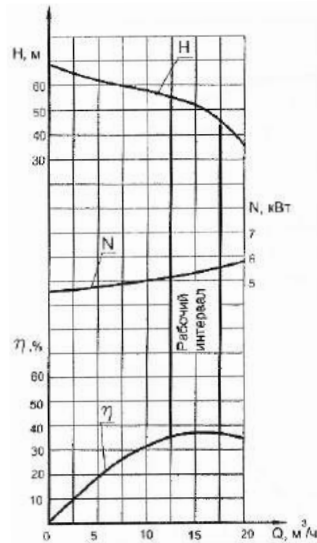
ЭЦВ 6-10-185



ЭЦВ 6-10-235

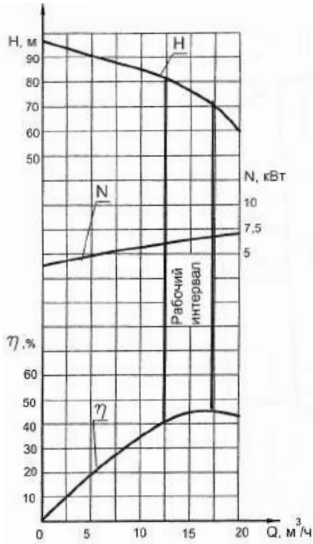


ЭЦВ 6-16-50

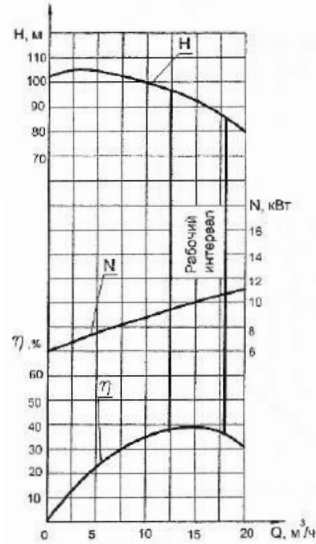


ЭЦВ 6

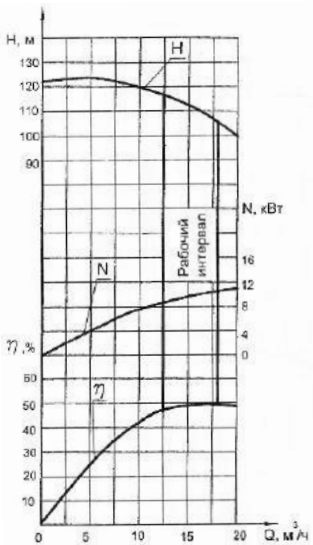
ЭЦВ 6-16-75



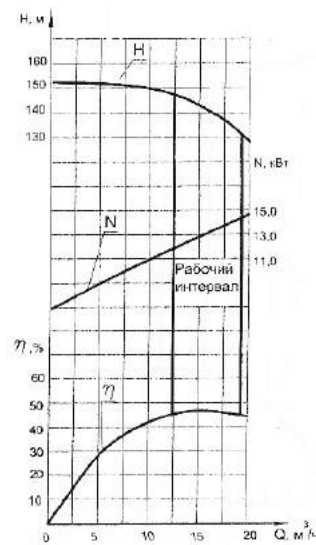
ЭЦВ 6-16-90



ЭЦВ 6-16-110

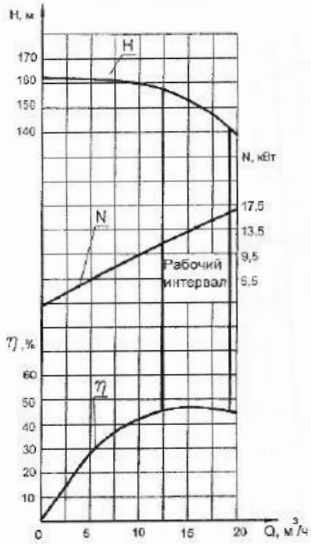


ЭЦВ 6-16-140

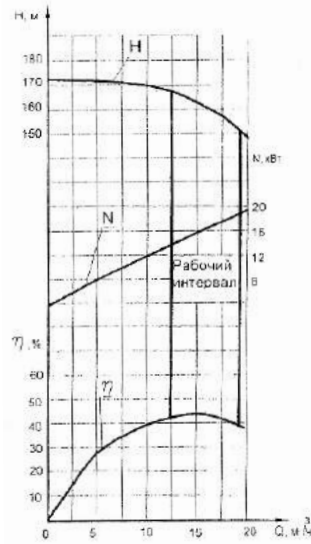


ЭЦВ 6

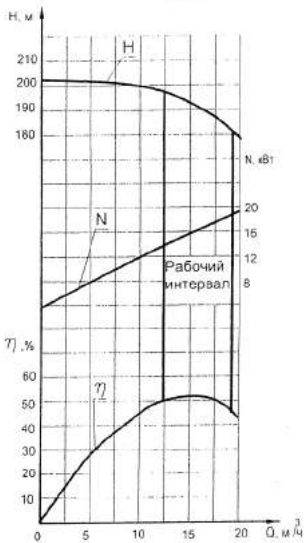
ЭЦВ 6-16-150



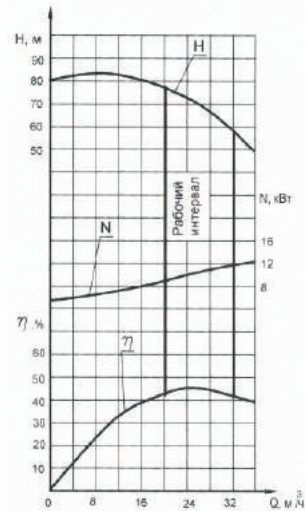
ЭЦВ 6-16-160



ЭЦВ 6-16-190

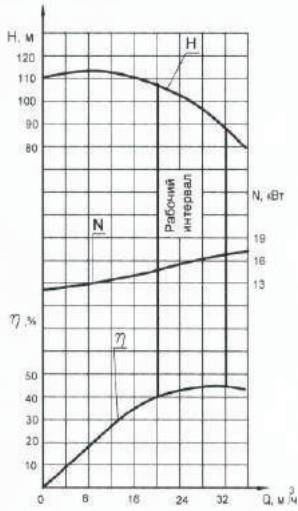


ЭЦВ 6-25-70

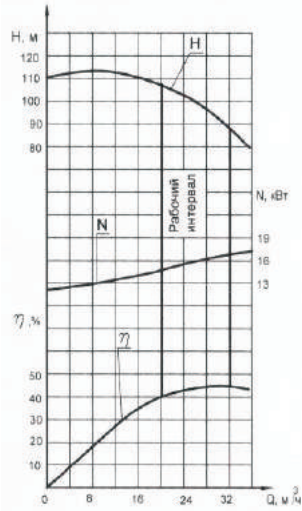


■ ЭЦВ 6

ЭЦВ 6-25-100

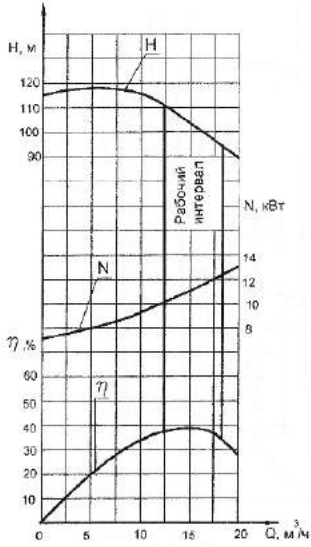


ЭЦВ 6-25-120

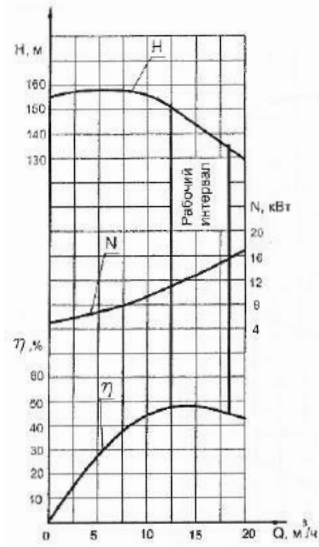


ЭЦВ 8

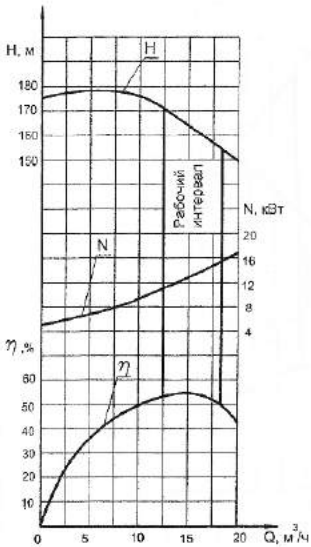
ЭЦВ 8-16-100



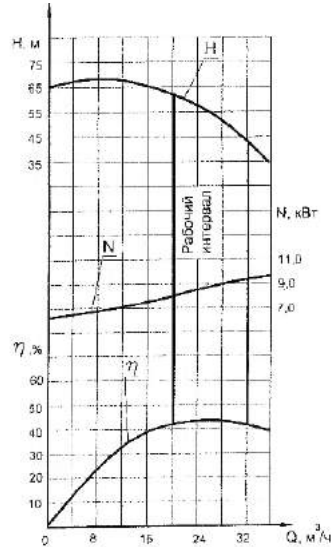
ЭЦВ 8-16-140



ЭЦВ 8-16-160

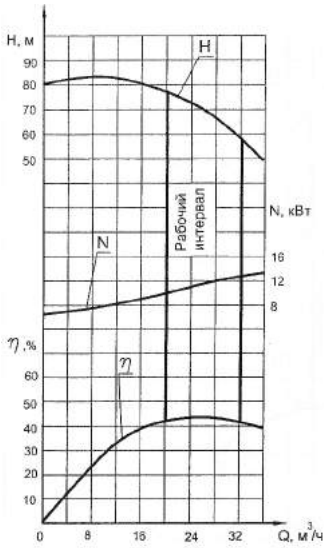


ЭЦВ 8-25-55

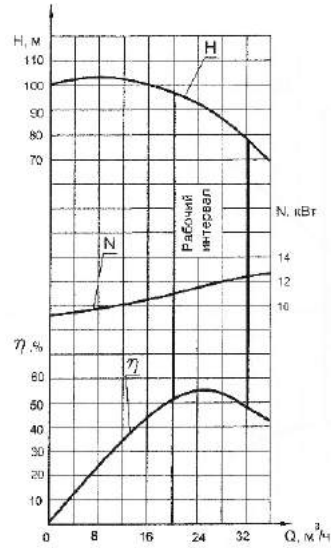


ЭЦВ 8

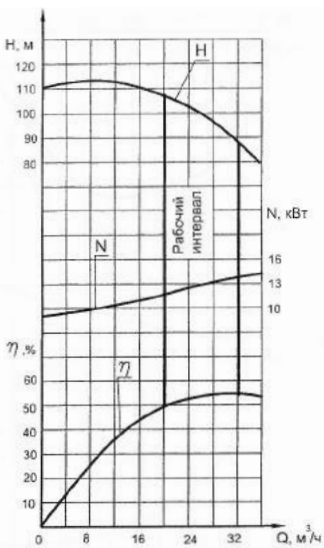
ЭЦВ 8-25-70



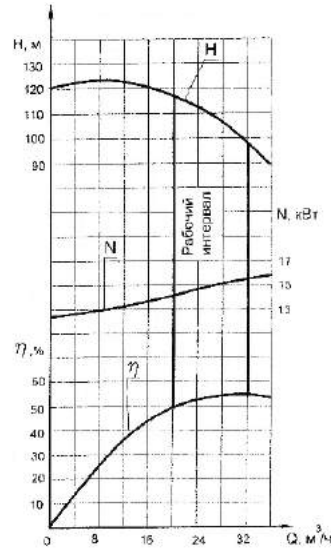
ЭЦВ 8-25-90



ЭЦВ 8-25-100

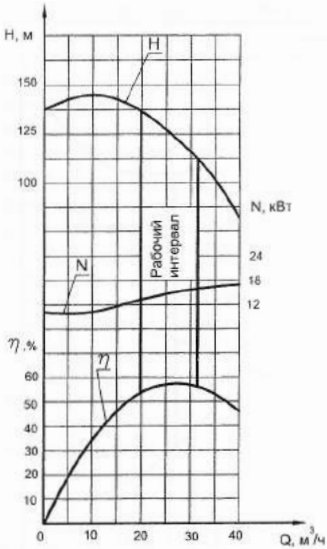


ЭЦВ 8-25-110

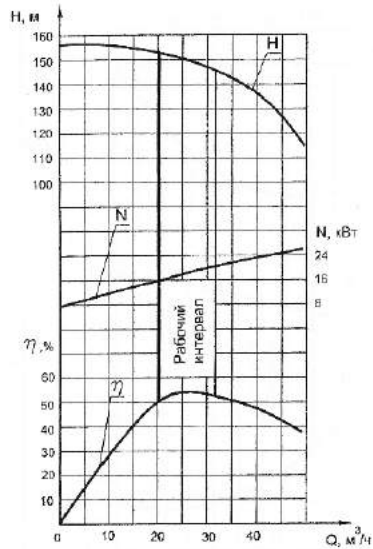


ЭЦВ 8

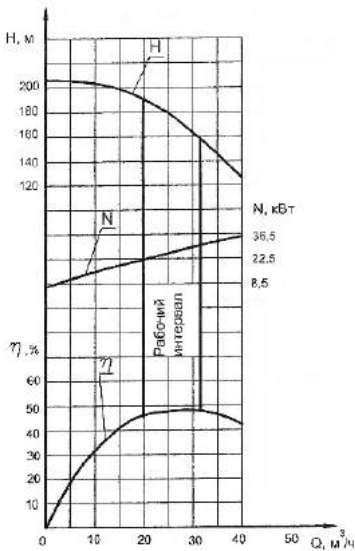
ЭЦВ 8-25-125



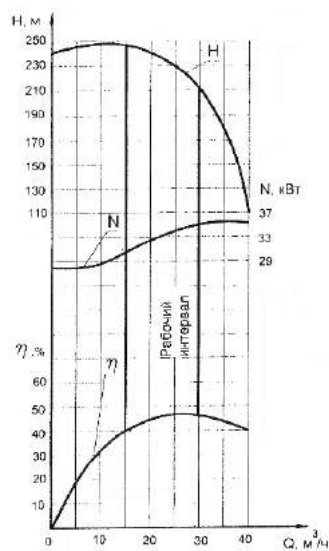
ЭЦВ 8-25-150



ЭЦВ 8-25-180

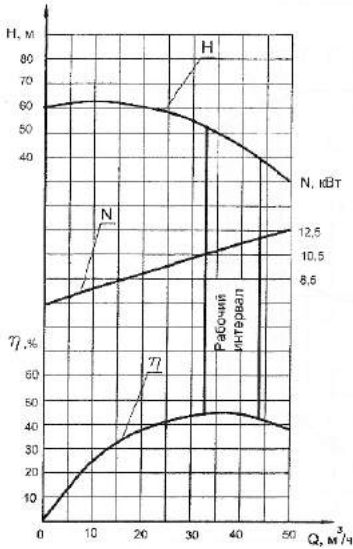


ЭЦВ 8-25-230

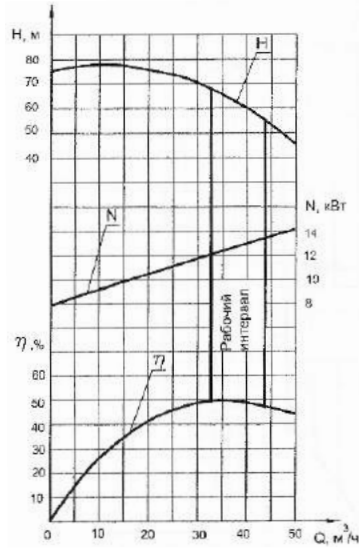


ЭЦВ 8

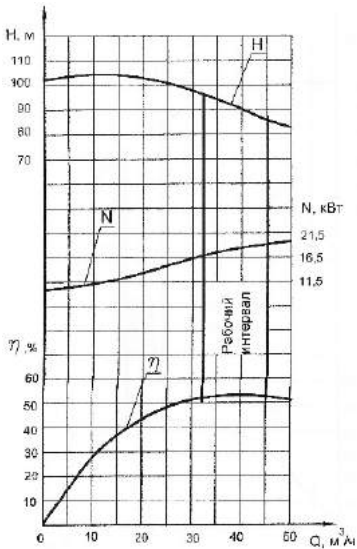
ЭЦВ 8-40-45



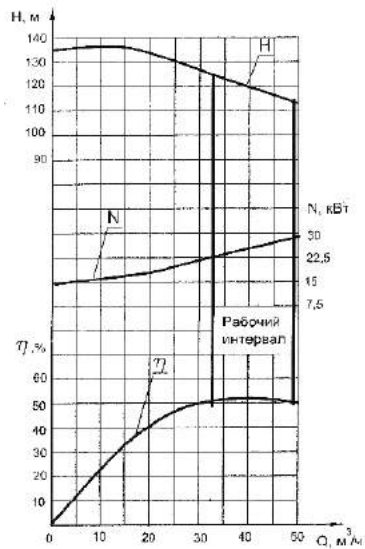
ЭЦВ 8-40-60



ЭЦВ 8-40-90

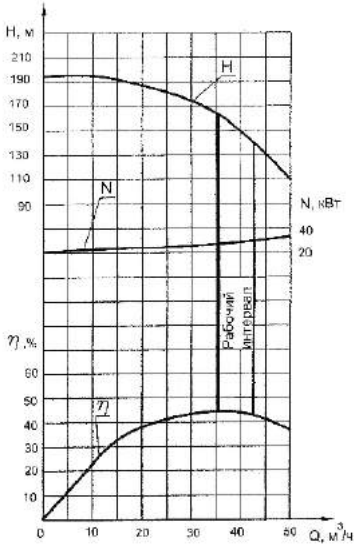


ЭЦВ 8-40-120

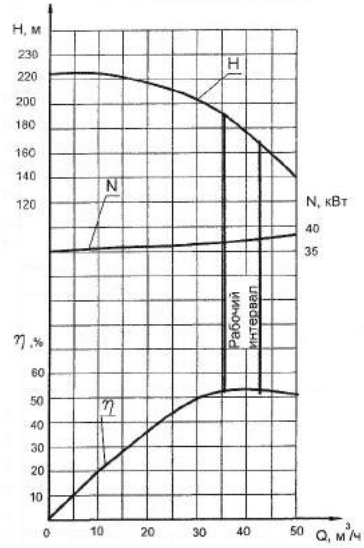


ЭЦВ 8

ЭЦВ 8-40-150

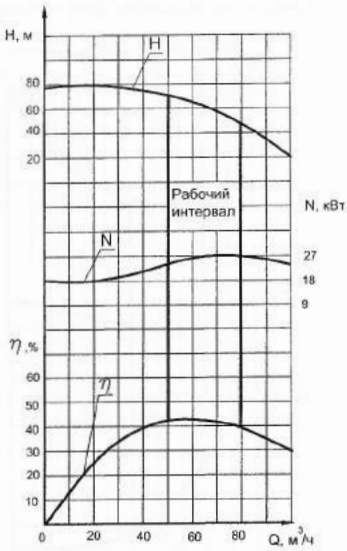


ЭЦВ 8-40-180

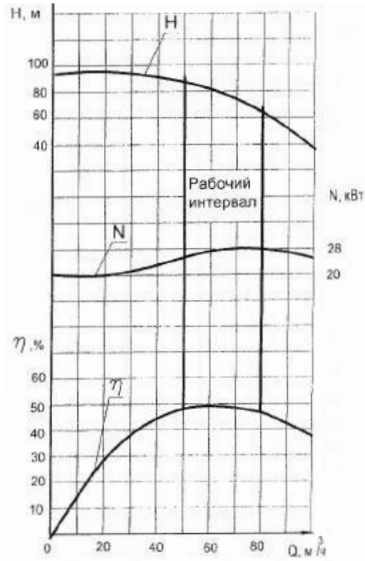


ЭЦВ 10

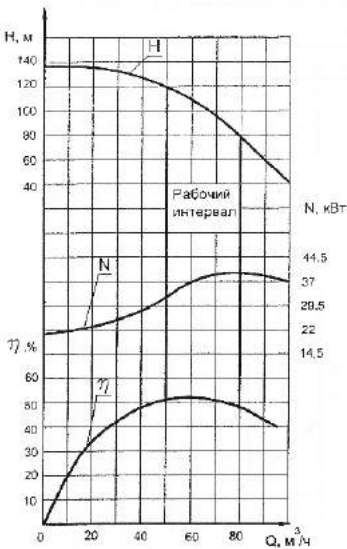
ЭЦВ 10-65-65



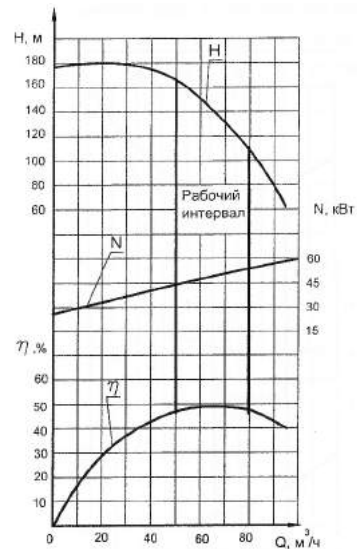
ЭЦВ 10-65-80



ЭЦВ 10-65-110

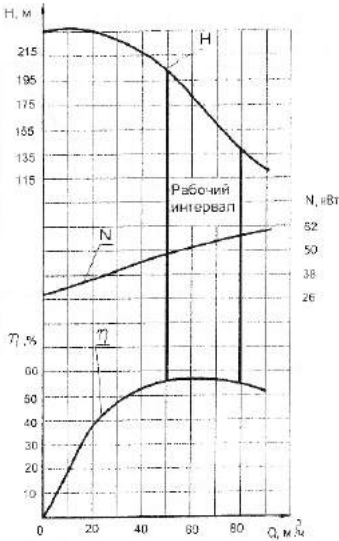


ЭЦВ 10-65-150

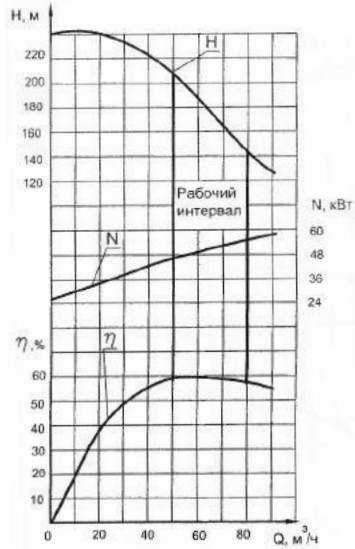


ЭЦВ 10

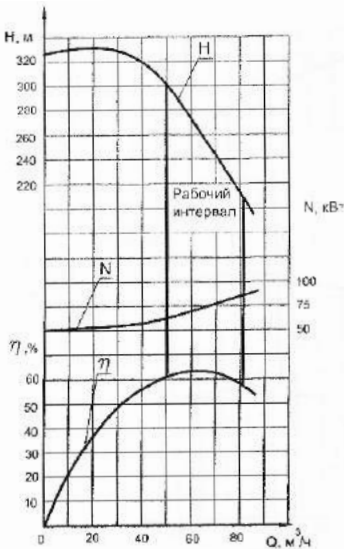
ЭЦВ 10-65-175



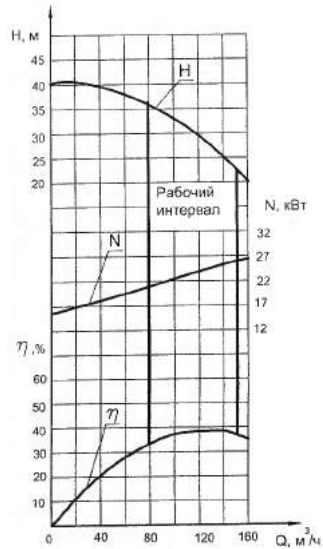
ЭЦВ 10-65-180



ЭЦВ 10-65-275

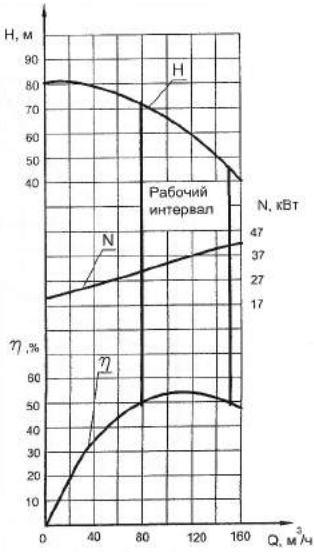


ЭЦВ 10-120-30

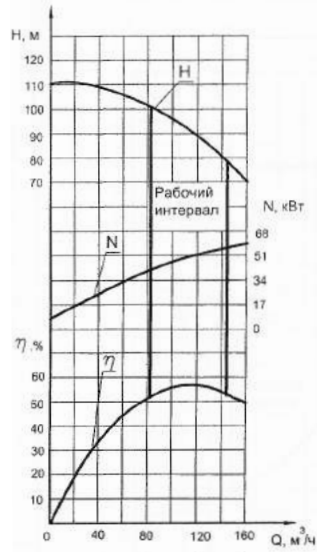


ЭЦВ 10

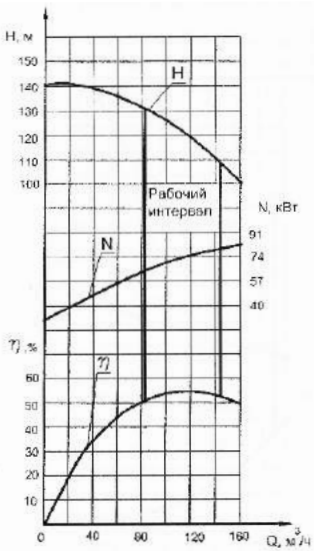
ЭЦВ 10-120-60



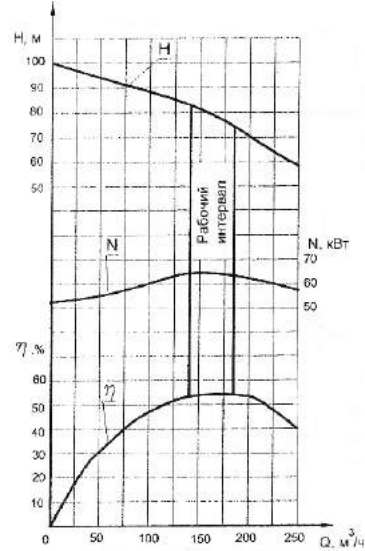
ЭЦВ 10-120-90



ЭЦВ 10-120-120

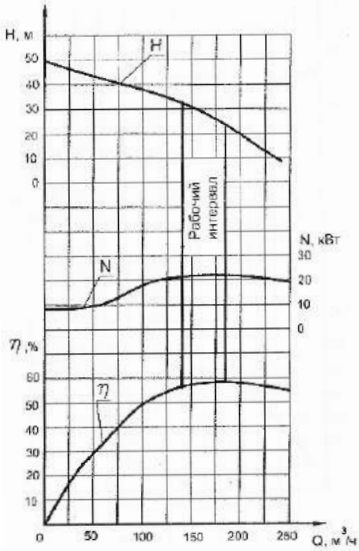


ЭЦВ 10-160-75

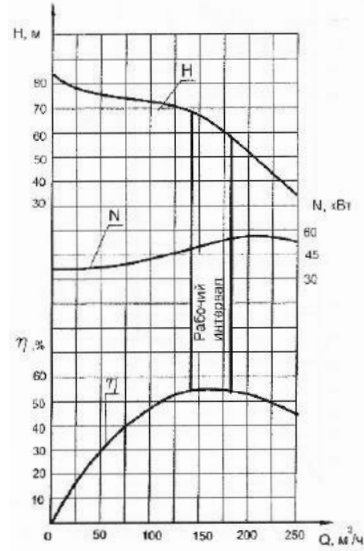


ЭЦВ 12

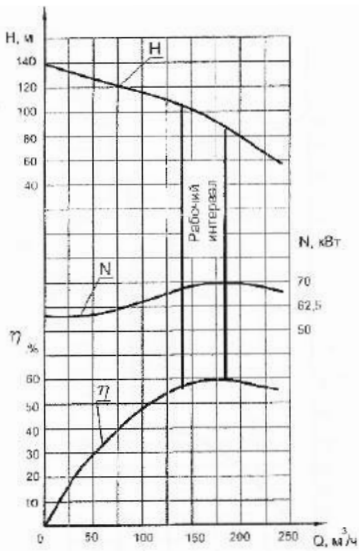
ЭЦВ 12-160-30



ЭЦВ 12-160-65



ЭЦВ 12-160-100



ЭЦВ 12-255-30

