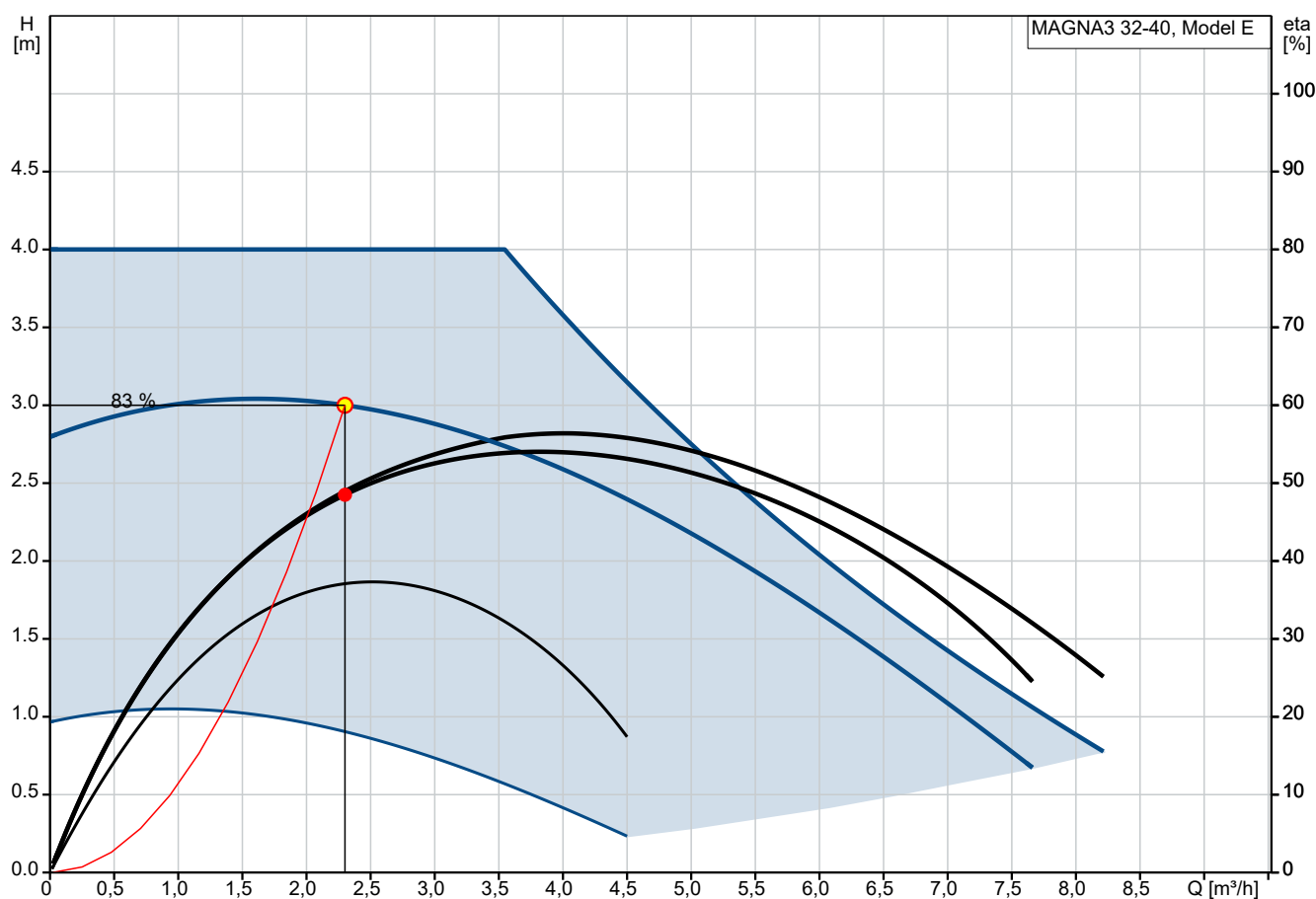
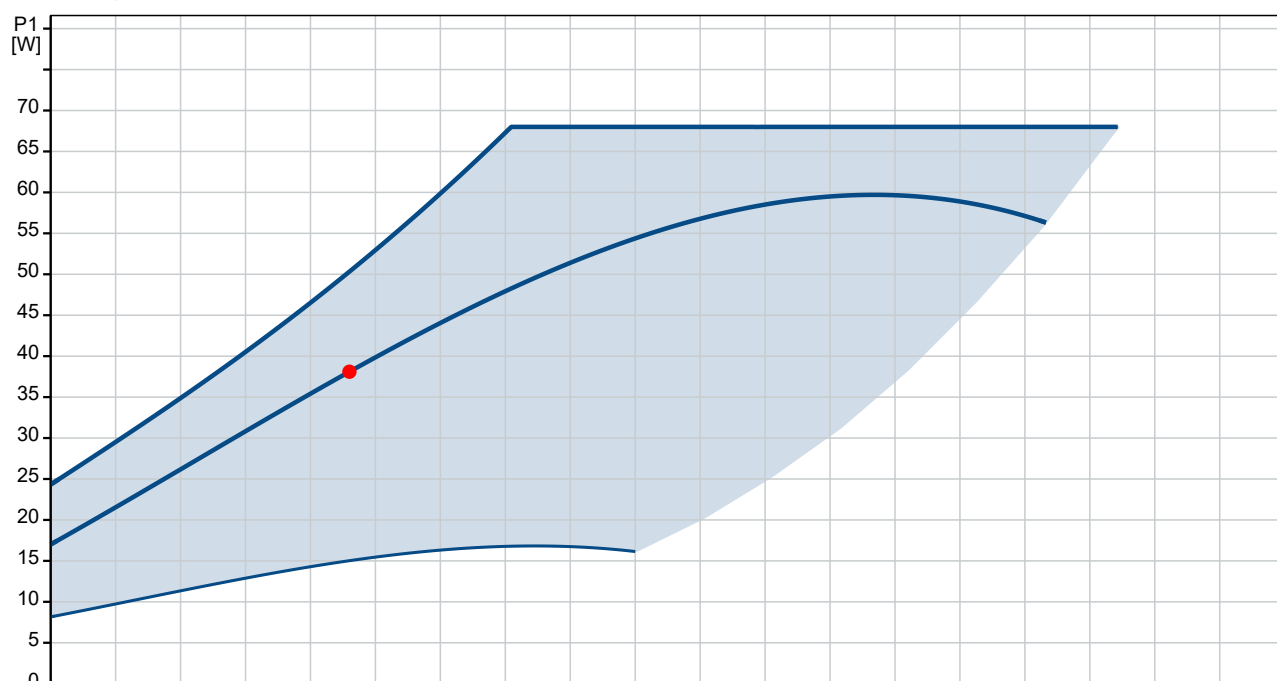


## 97924254 MAGNA3 32-40



$Q = 2.3 \text{ m}^3/\text{h}$   
 $n = 84 \% / 2393 \text{ ot/min}$   
 Teplota kapaliny během provozu =  $60^\circ\text{C}$   
 Eta čerp+motor+fr.měníč = 48.5 %

$H = 3 \text{ m}$   
 Čerpaná kapalina = Voda  
 Hustota =  $983.2 \text{ kg/m}^3$



P1 (motor + frekvenční měnič) = 38.1 W