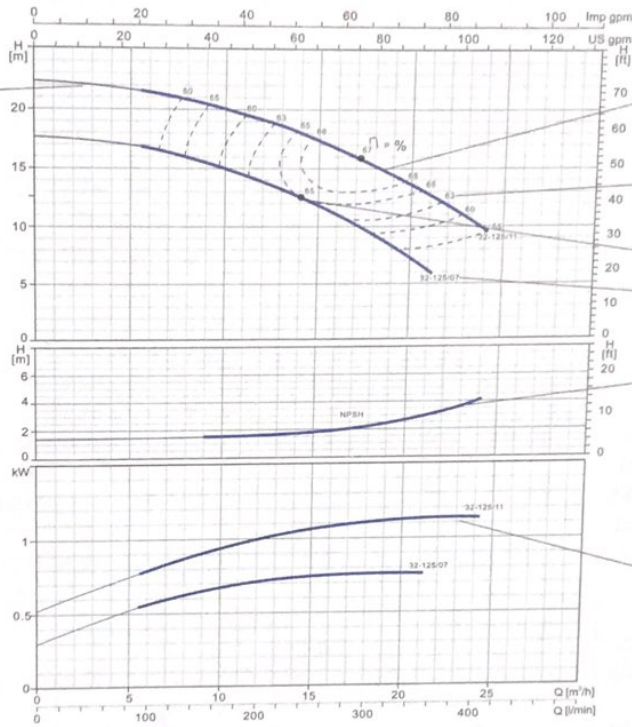


How to Read The Curve Charts

The thin curves indicate the duty range where long-time operation is not allowed



The bold curves indicate the duty range where long-time operation is permitted for best efficiency

The efficiency value on the pump working condition

The pump working condition

Pump model

The NPSH curve

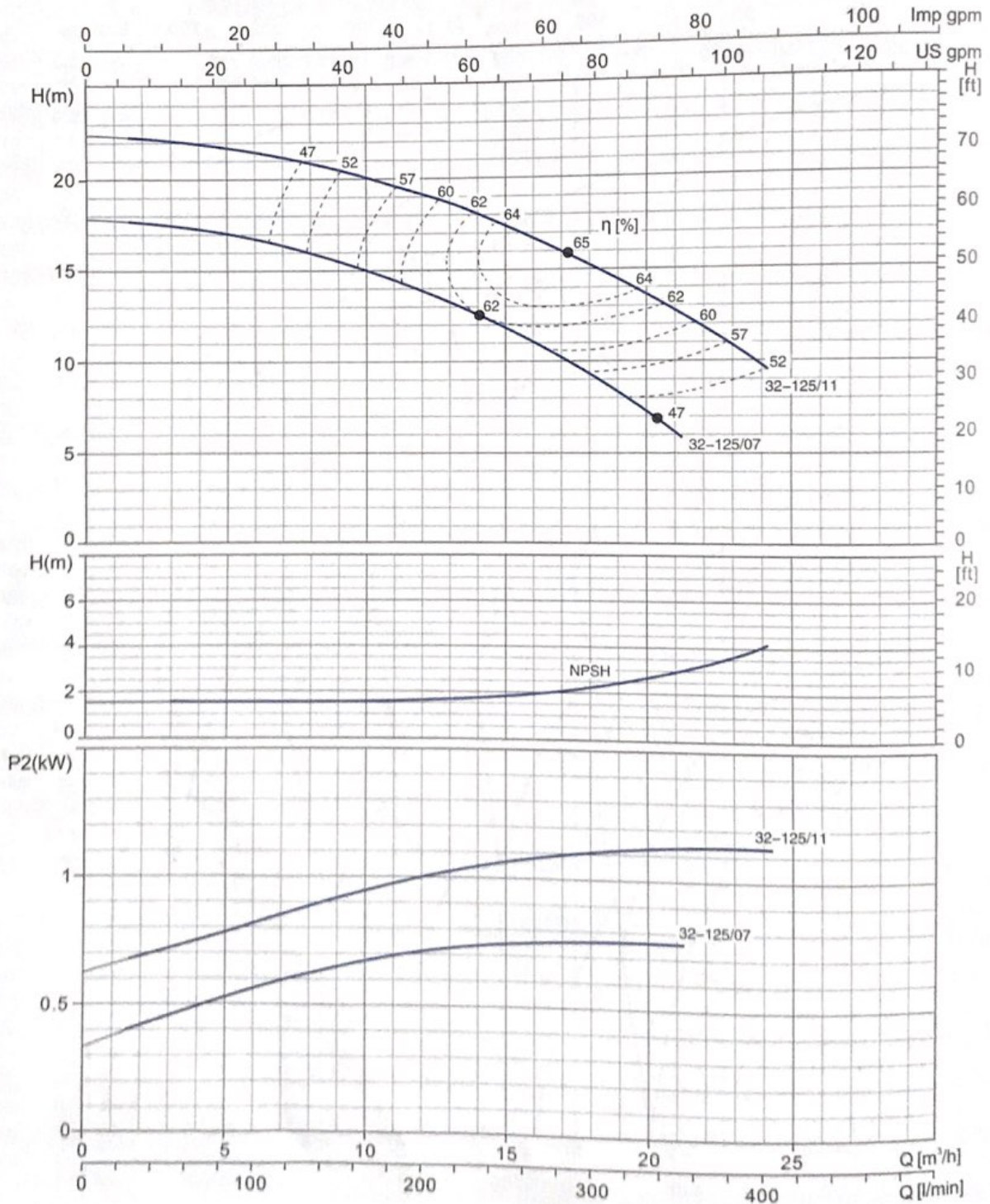
The output power curve

Guidelines to Performance Curves

Tolerances to ISO 9906, Annex A.
 Measurements have been made with airless water at a temperature of 20°C and kinematic viscosity of 1mm²/s.
 To avoid overheating of the motor, the pump should not be use against a high head for a long time.

Hydraulic Performance Curves

EST 32-125	~2900 rpm	ISO 9906 Annex A
------------	-----------	------------------

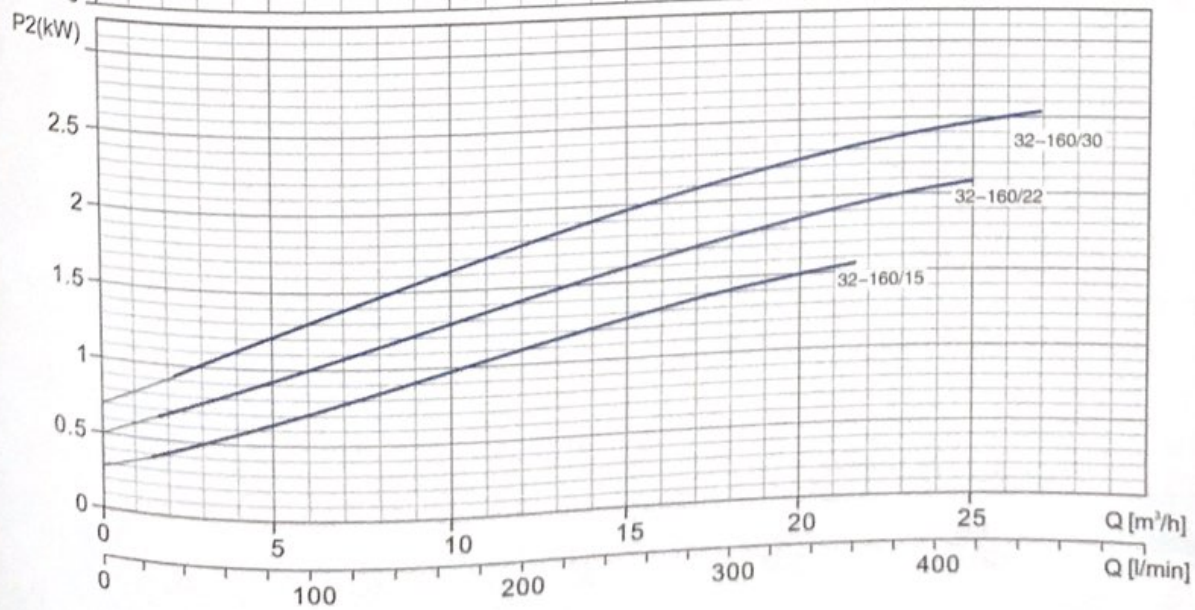
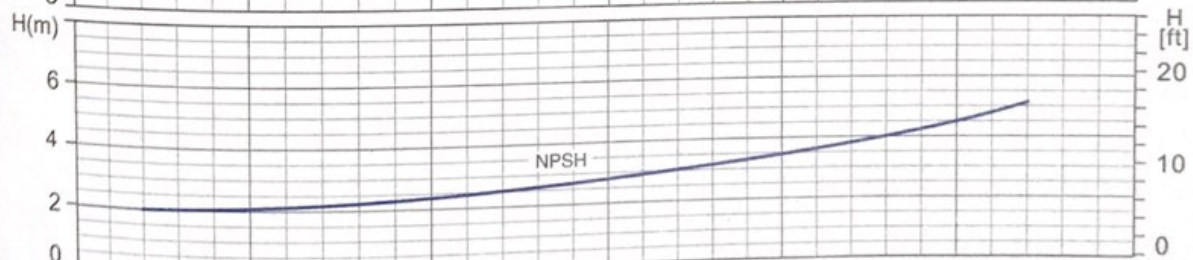
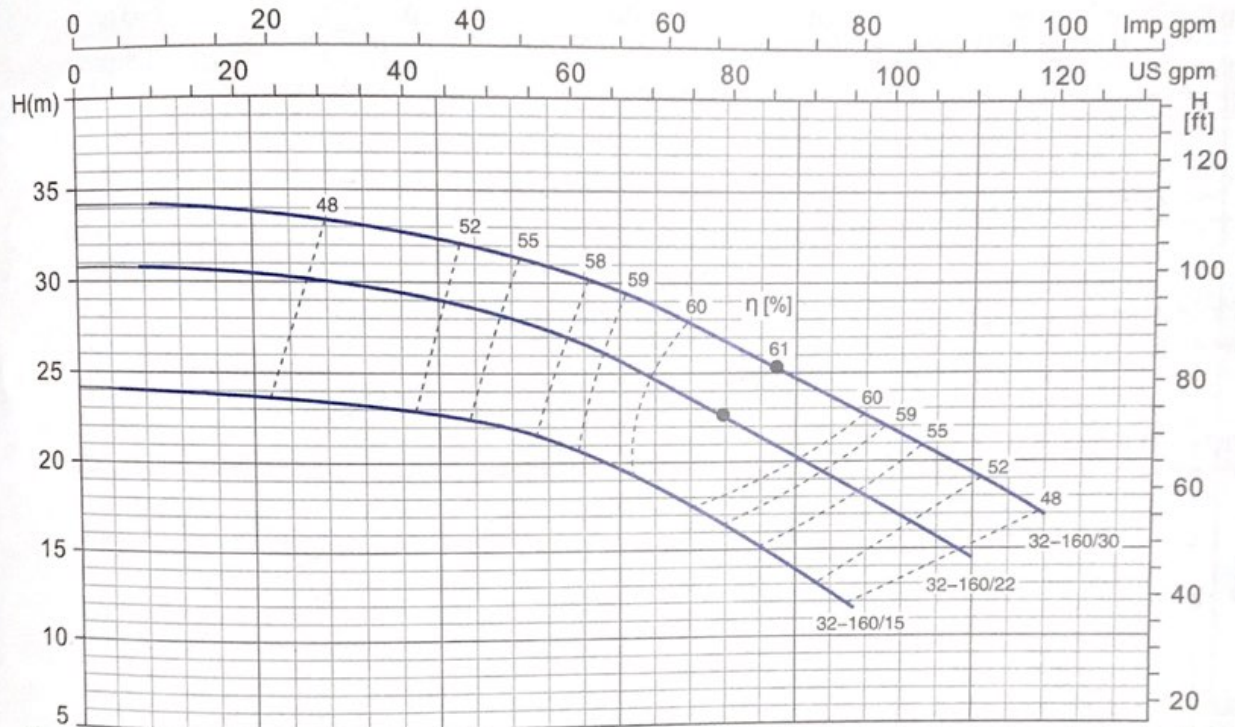


Hydraulic Performance Curves

EST 32-160

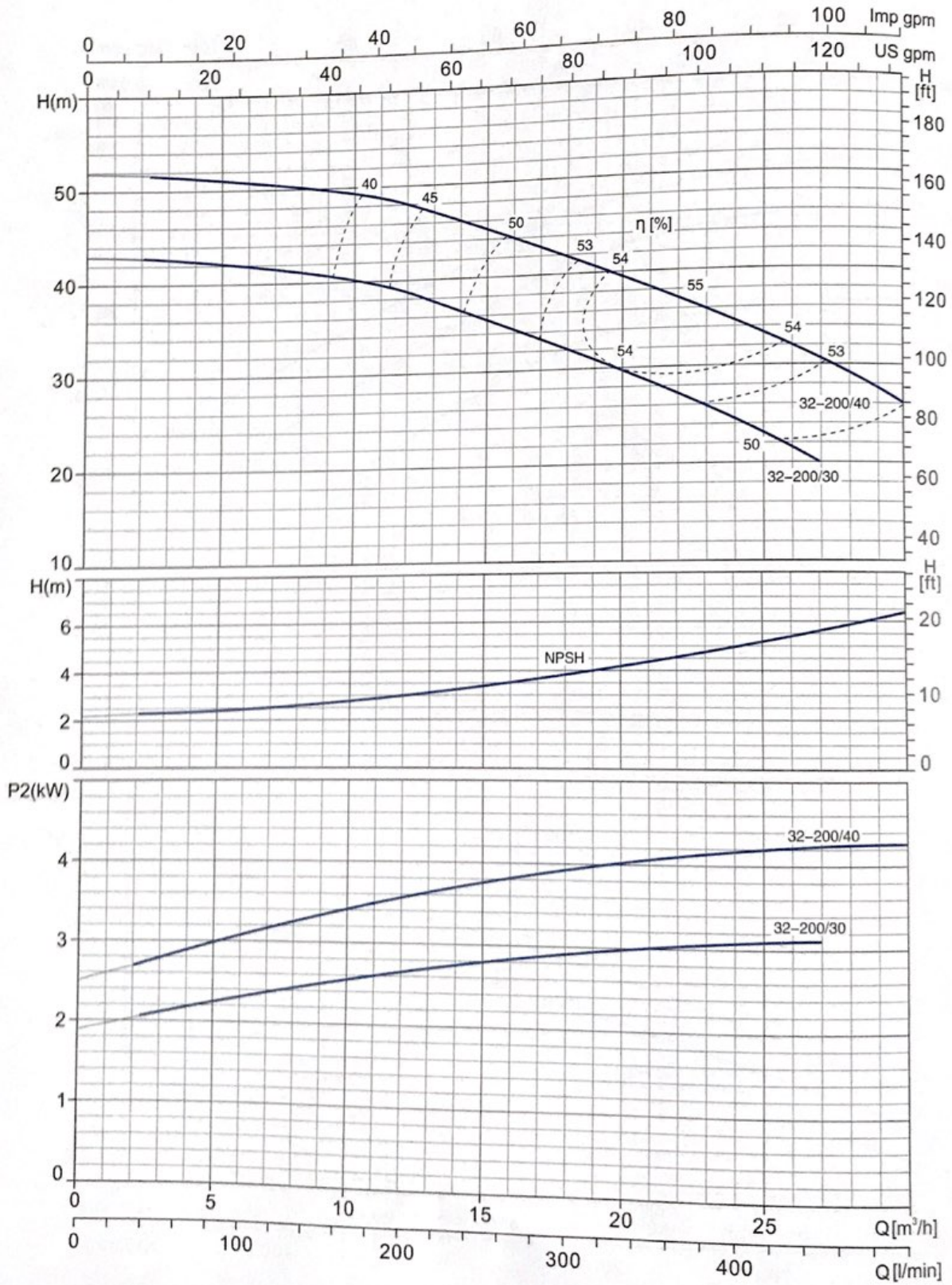
~2900 rpm

ISO 9906 Annex A



Hydraulic Performance Curves

EST 32-200 ~2900 rpm ISO 9906 Annex A

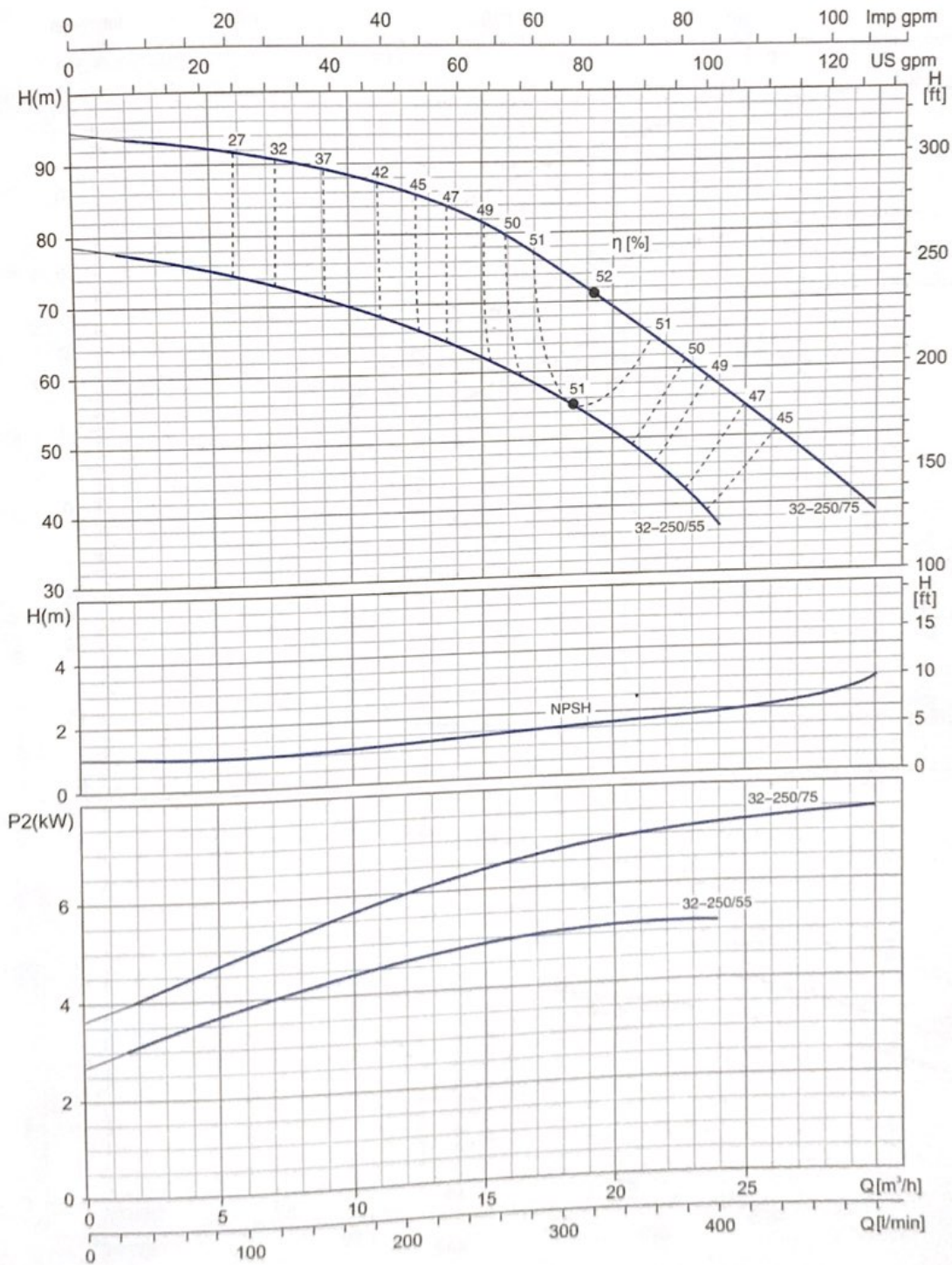


Hydraulic Performance Curves

EST 32-250

~2900 rpm

ISO 9906 Annex A

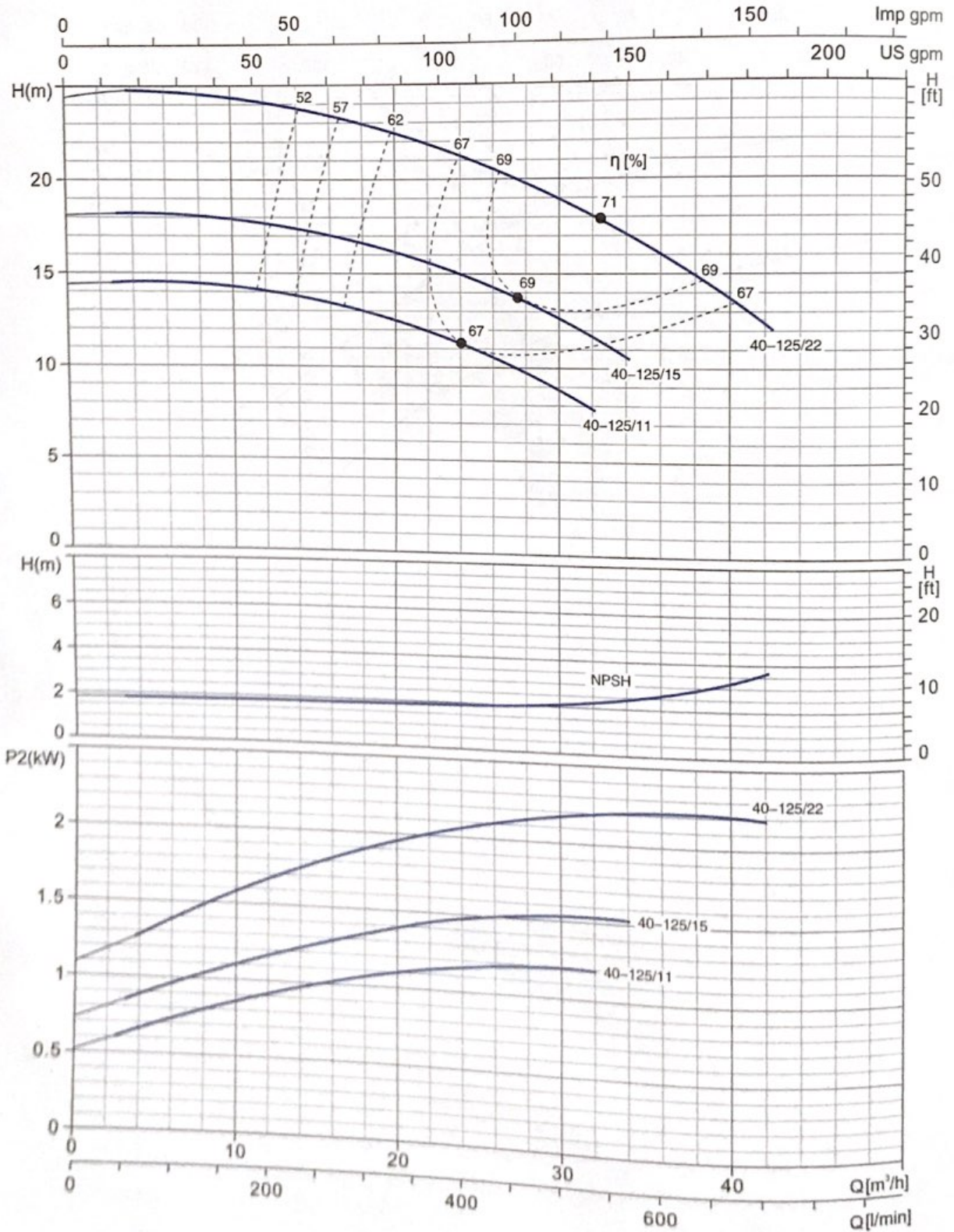


Hydraulic Performance Curves

EST 40-125

~2900 rpm

ISO 9906 Annex A



Hydraulic Performance Curves

EST 40-160

~2900 rpm

ISO 9906 Annex A

