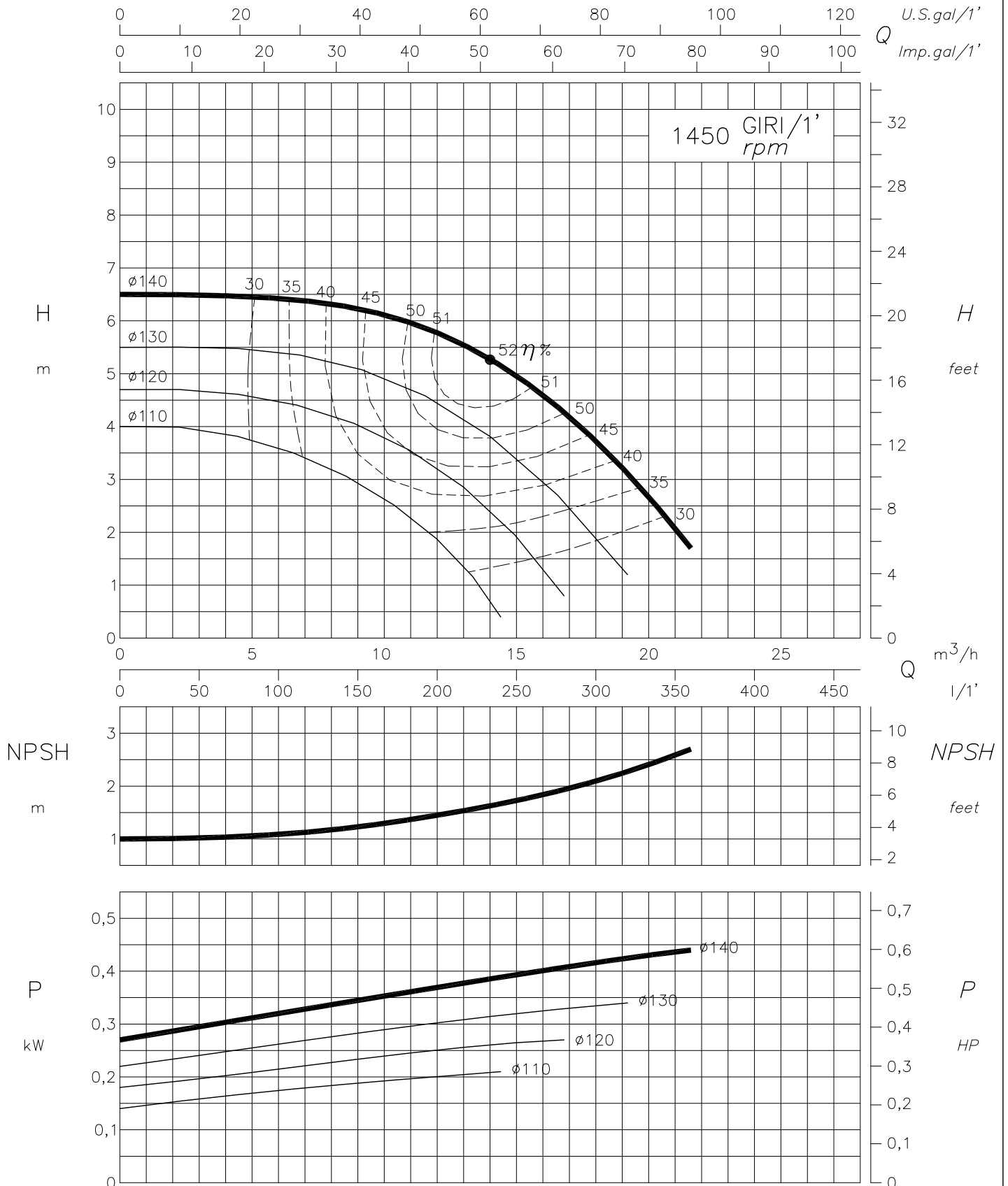




I DATI RIPORTATI SONO RIFERITI A :

Data refers to :

TEMPERATURA MAX.	30 °C - (86 °F)	Max. Temperature
PESO SPECIFICO	1 Kg/dm ³	Specific gravity
VISCOSITA'	1 °E	Viscosity

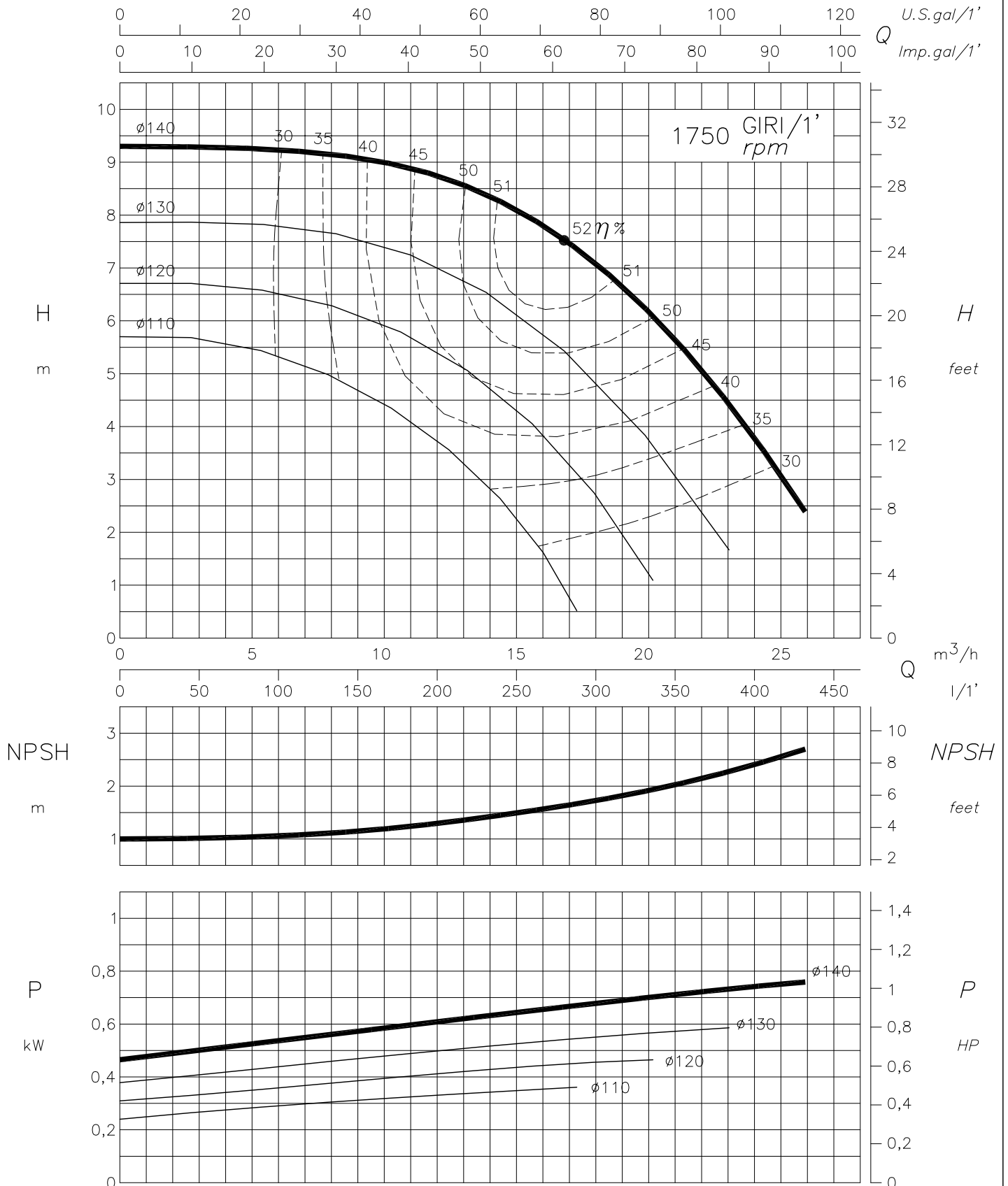




I DATI RIPORTATI SONO RIFERITI A :

Data refers to :

TEMPERATURA MAX.	30 °C - (86 °F)	Max. Temperature
PESO SPECIFICO	1 Kg/dm ³	Specific gravity
VISCOSITA'	1 °E	Viscosity

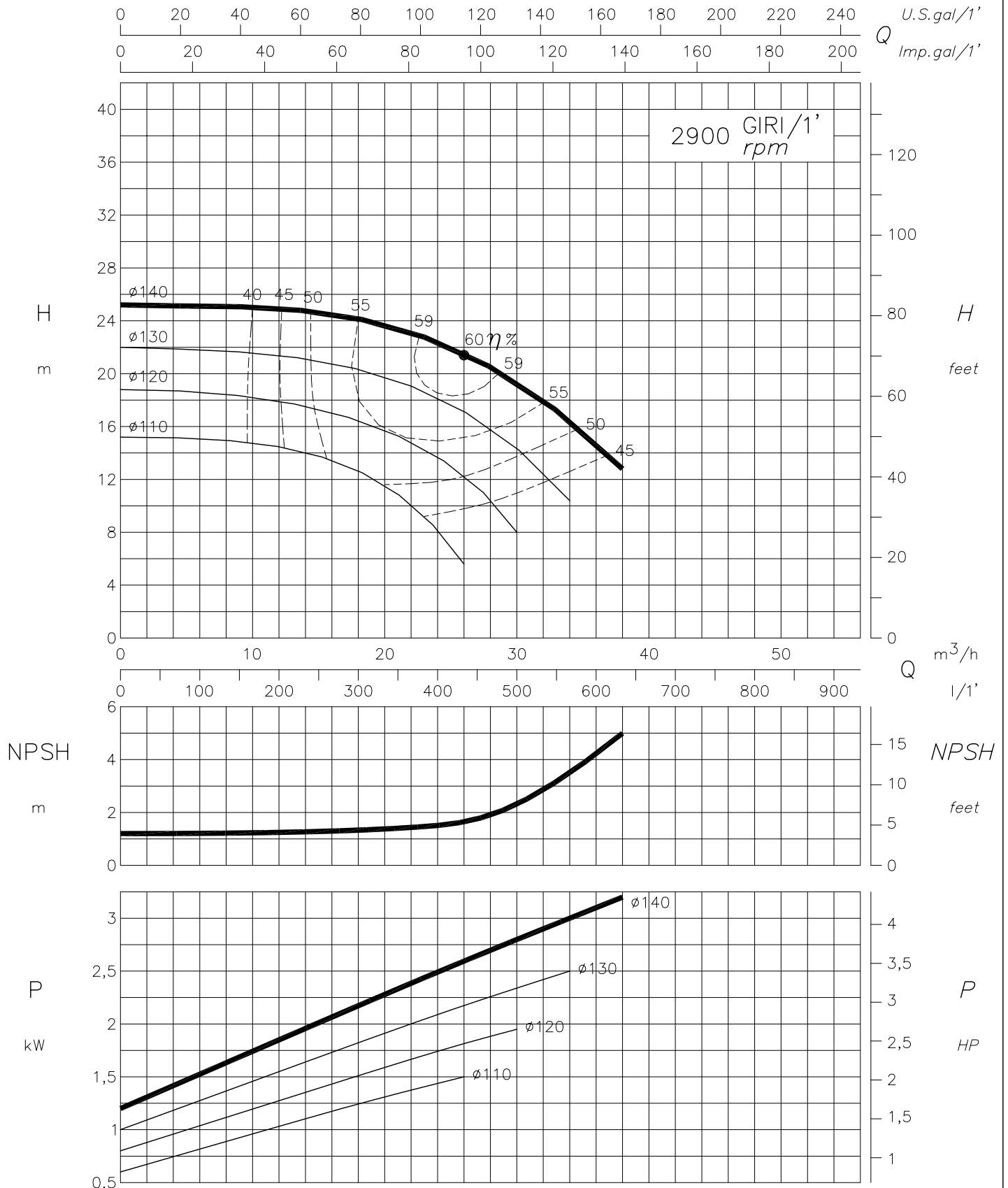




I DATI RIPORTATI SONO RIFERITI A :

Data refers to :

TEMPERATURA MAX. 30 °C - (86 °F) Max. Temperature
 PESO SPECIFICO 1 Kg/dm³ Specific gravity
 VISCOSITA' 1 °E Viscosity

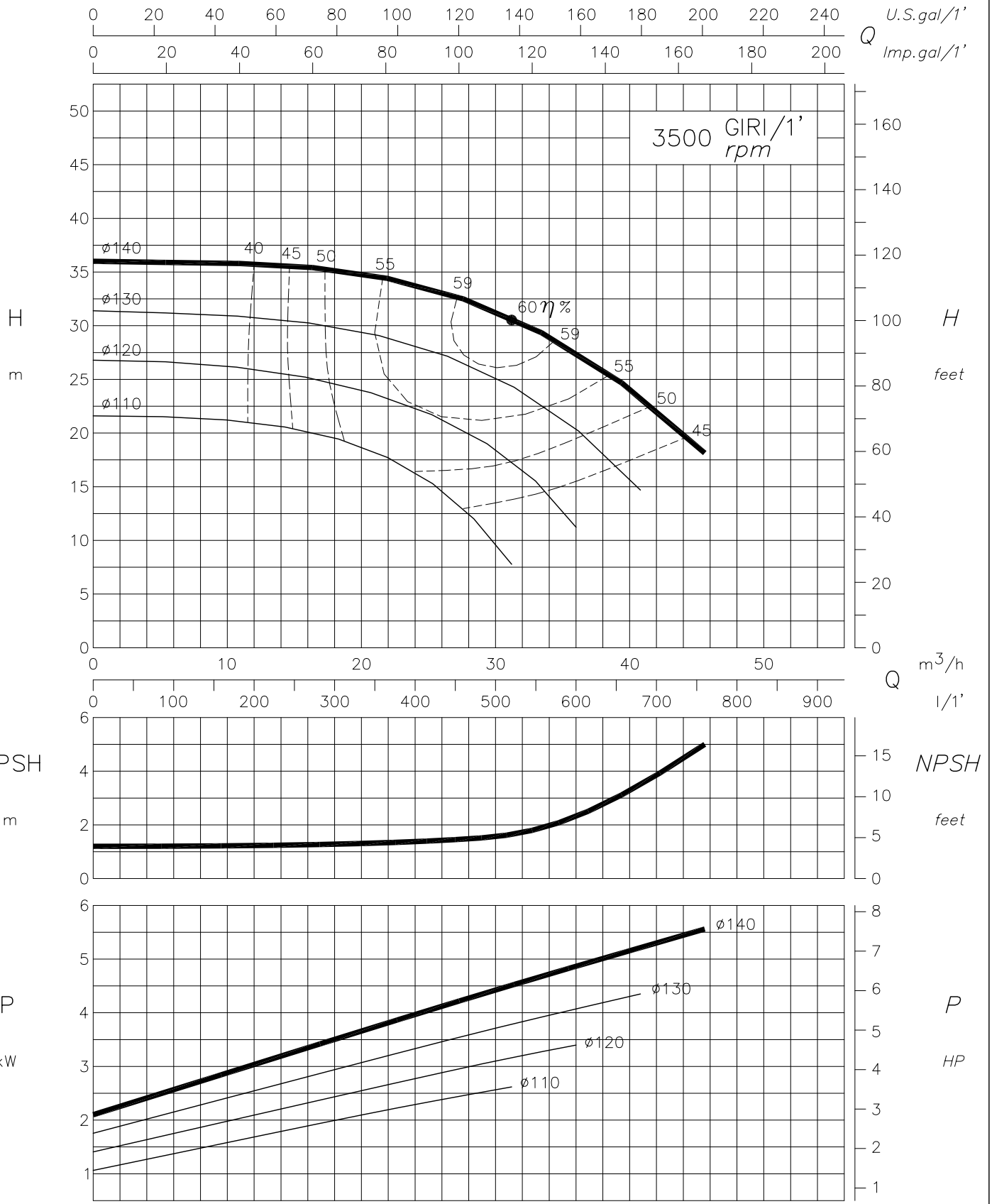




I DATI RIPORTATI SONO RIFERITI A :

Data refers to :

TEMPERATURA MAX.	30 °C - (86 °F)	Max. Temperature
PESO SPECIFICO	1 Kg/dm ³	Specific gravity
VISCOSITA'	1 °E	Viscosity

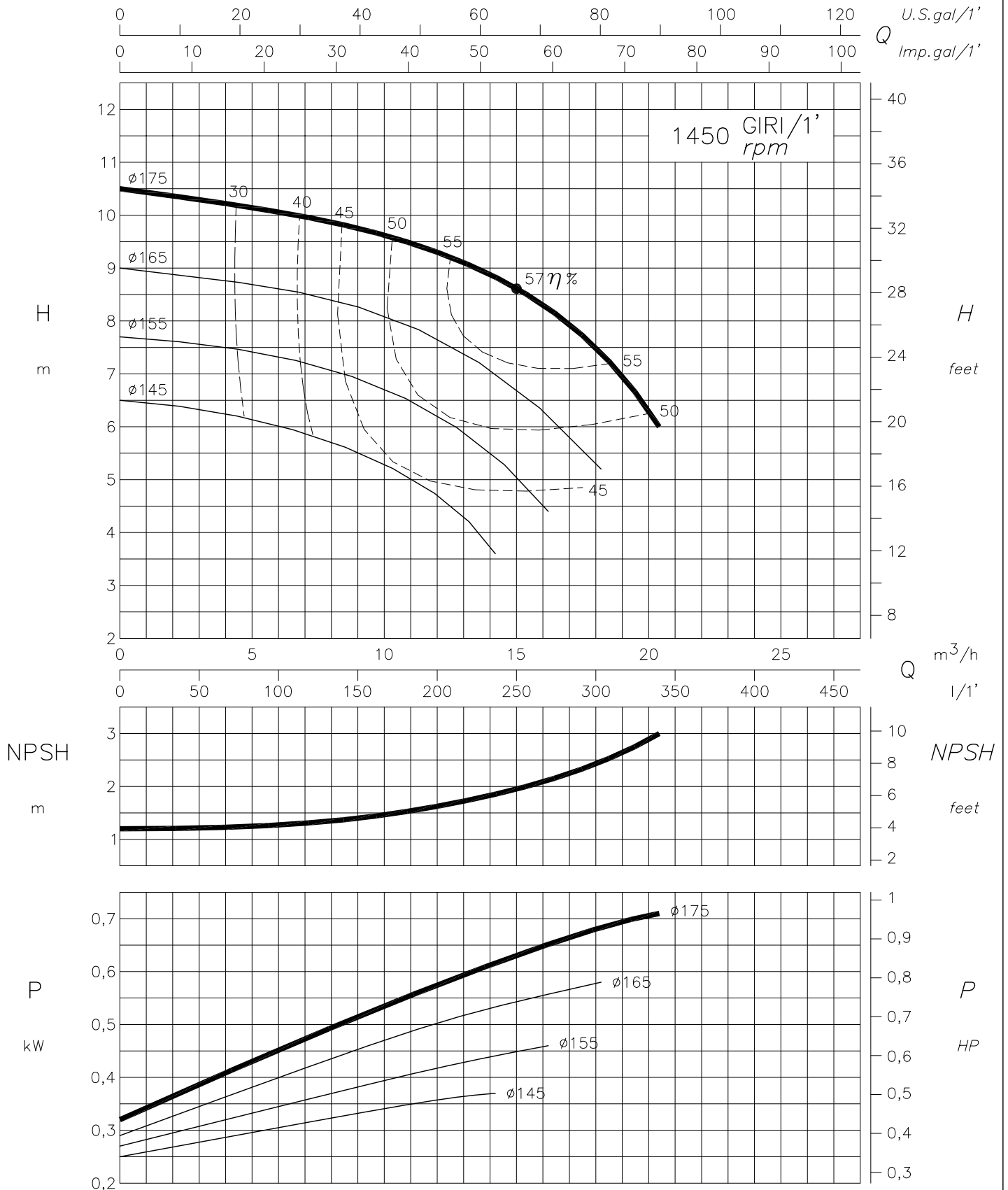




I DATI RIPORTATI SONO RIFERITI A :

Data refers to :

TEMPERATURA MAX.	30 °C - (86 °F)	Max. Temperature
PESO SPECIFICO	1 Kg/dm ³	Specific gravity
VISCOSITA'	1 °E	Viscosity

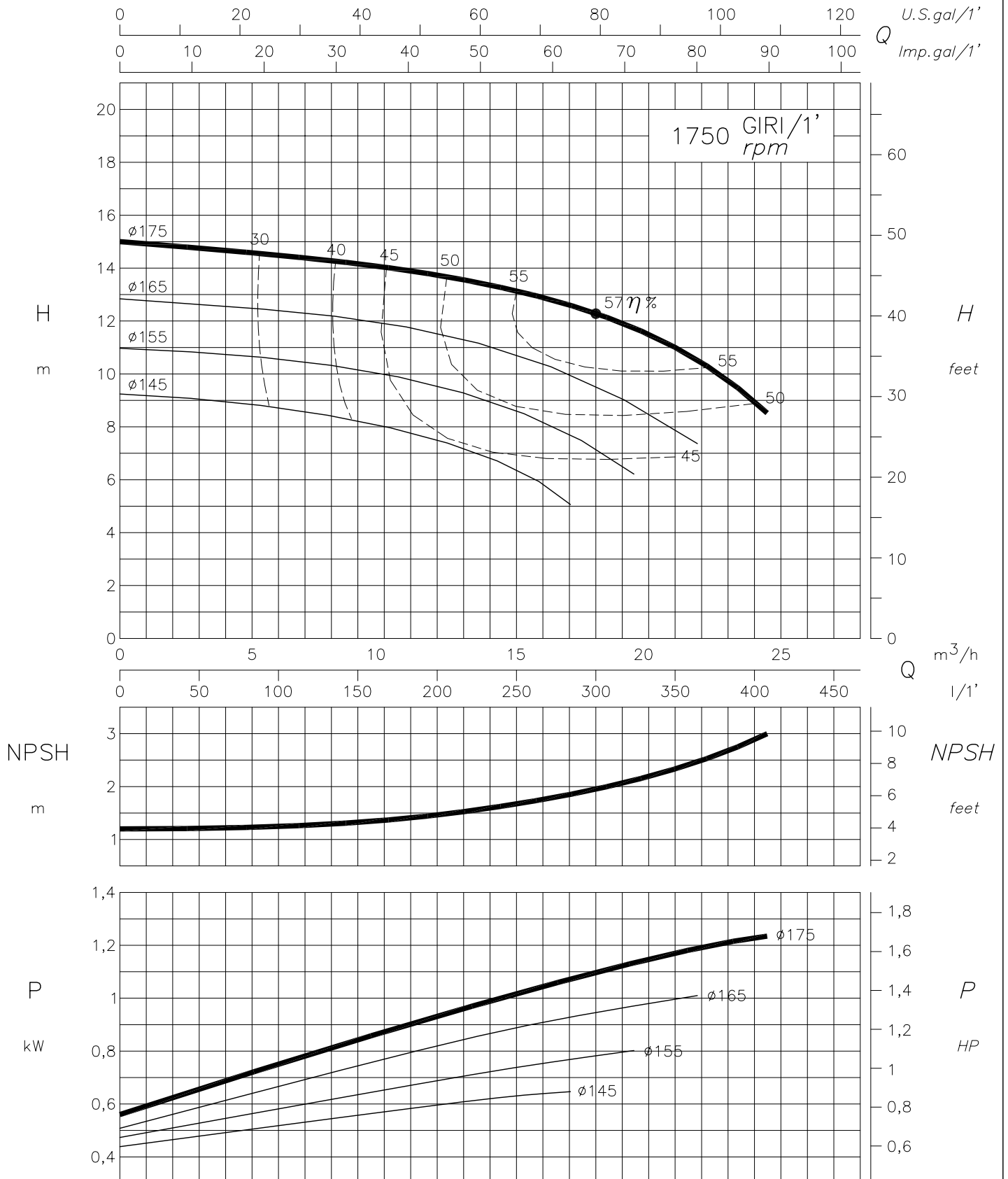




I DATI RIPORTATI SONO RIFERITI A :

Data refers to :

TEMPERATURA MAX.	30 °C - (86 °F)	Max. Temperature
PESO SPECIFICO	1 Kg/dm ³	Specific gravity
VISCOSITA'	1 °E	Viscosity

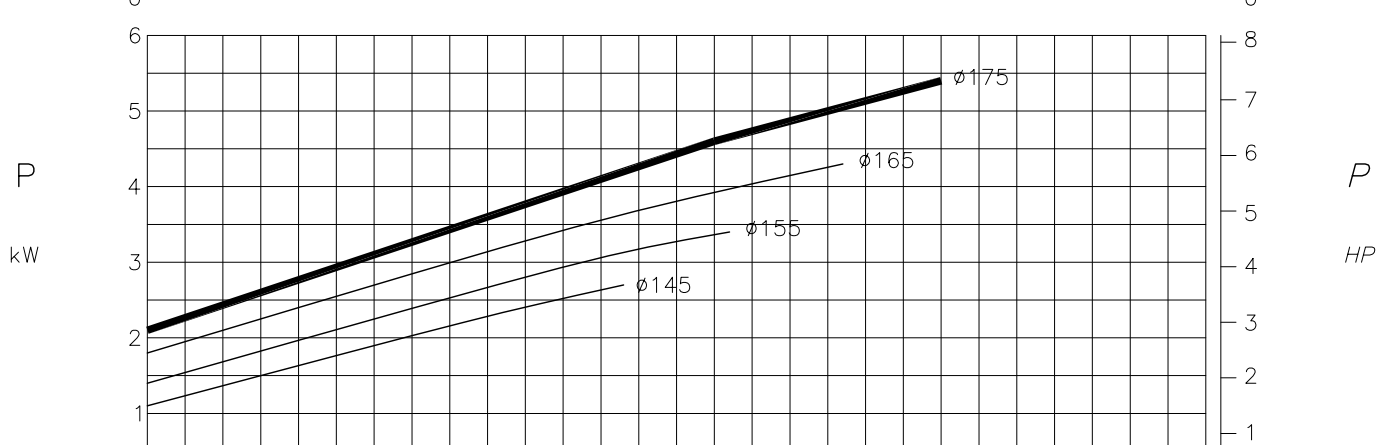
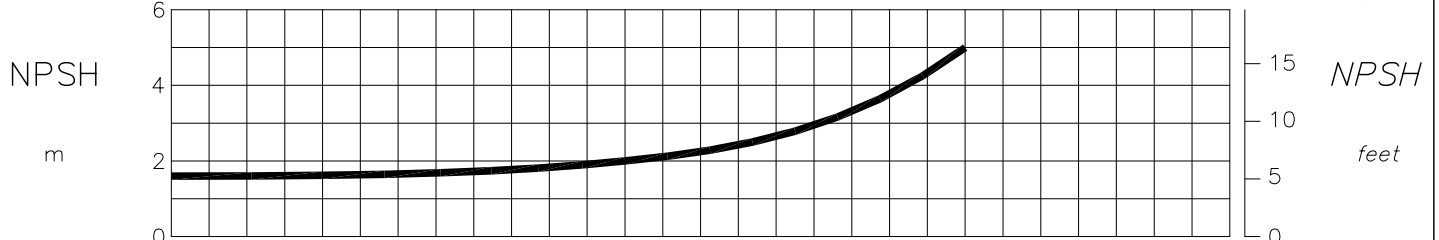
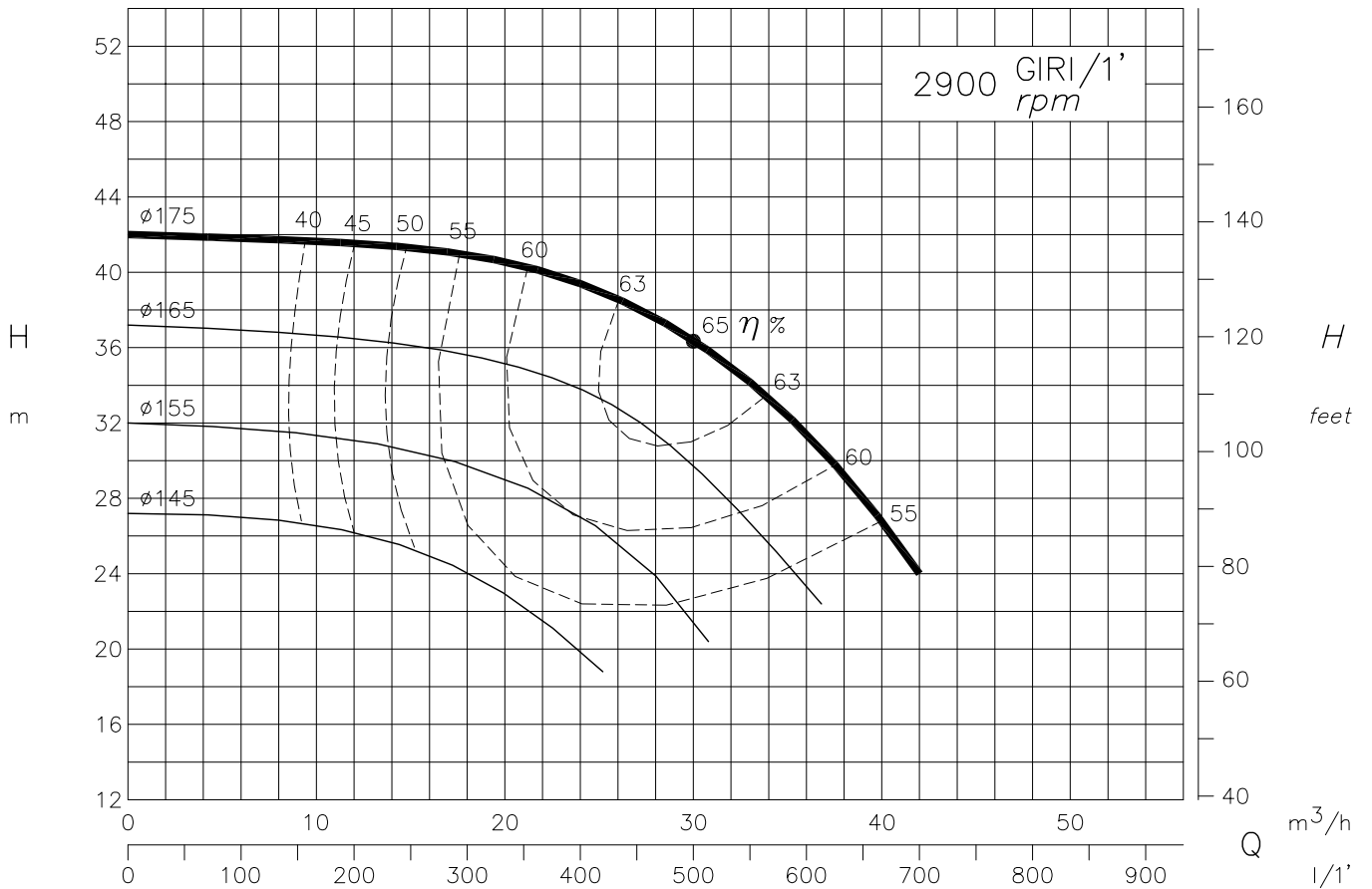
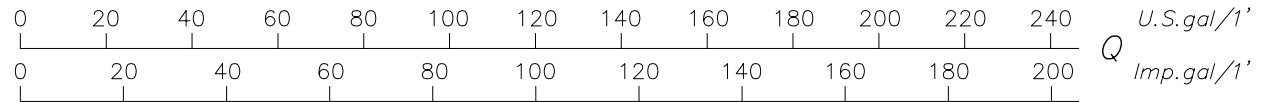




I DATI RIPORTATI SONO RIFERITI A :

Data refers to :

TEMPERATURA MAX. 30 °C - (86 °F) Max. Temperature
 PESO SPECIFICO 1 Kg/dm³ Specific gravity
 VISCOSITA' 1 °E Viscosity

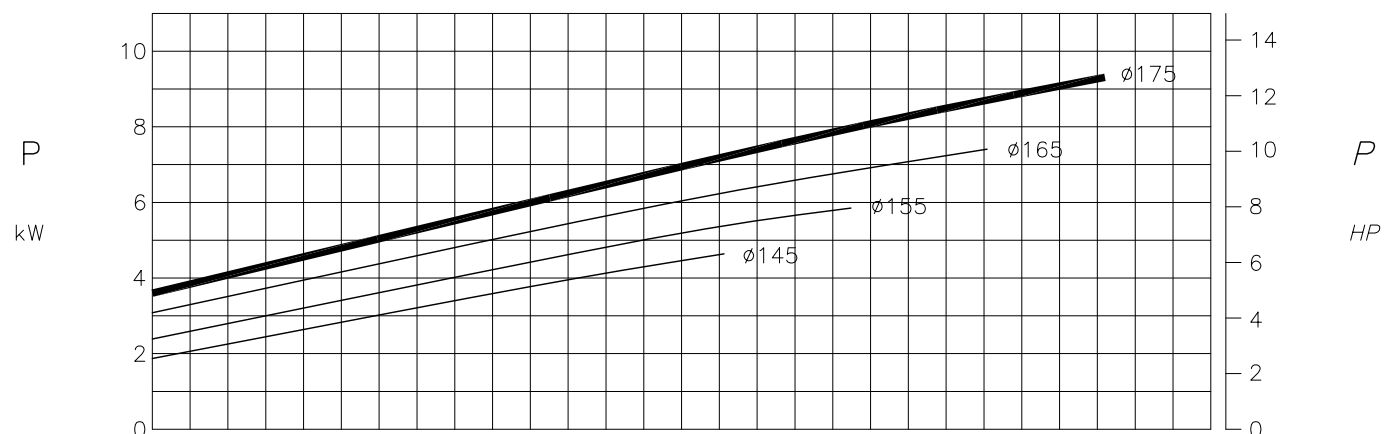
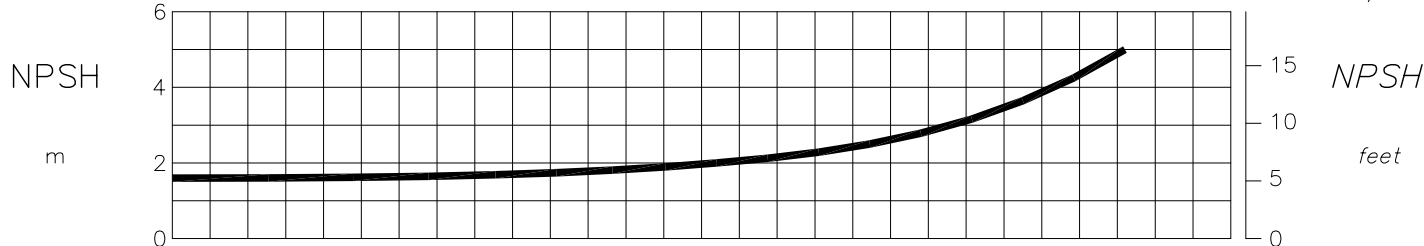
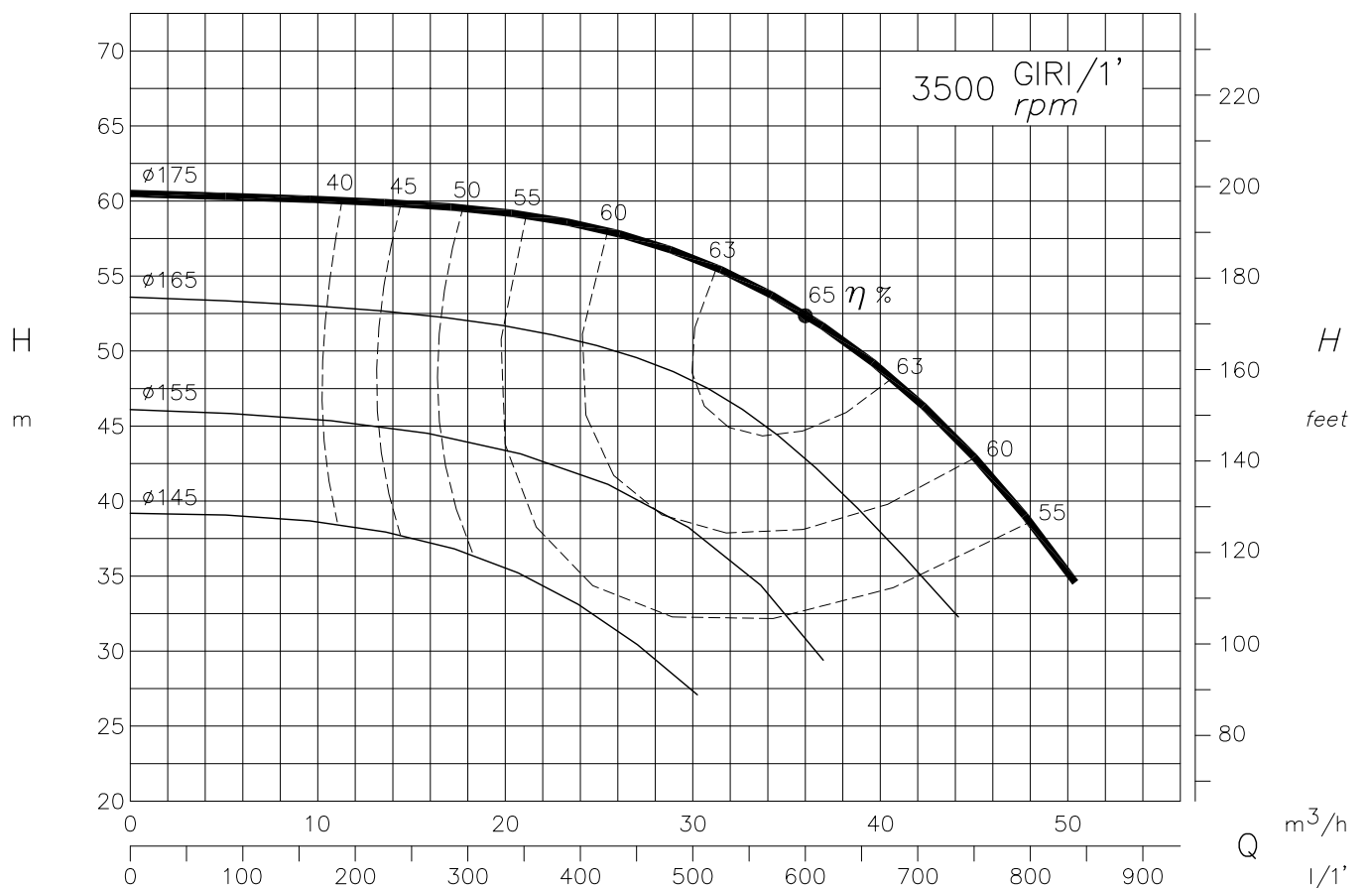
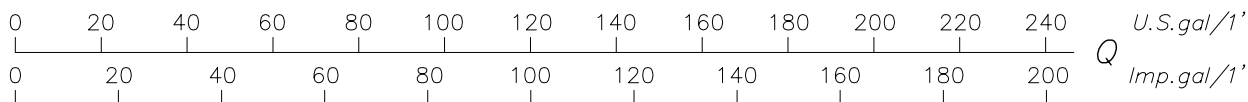




I DATI RIPORTATI SONO RIFERITI A :

Data refers to :

TEMPERATURA MAX. 30 °C - (86 °F) Max. Temperature
PESO SPECIFICO 1 Kg/dm³ Specific gravity
VISCOSITA' 1 °E Viscosity

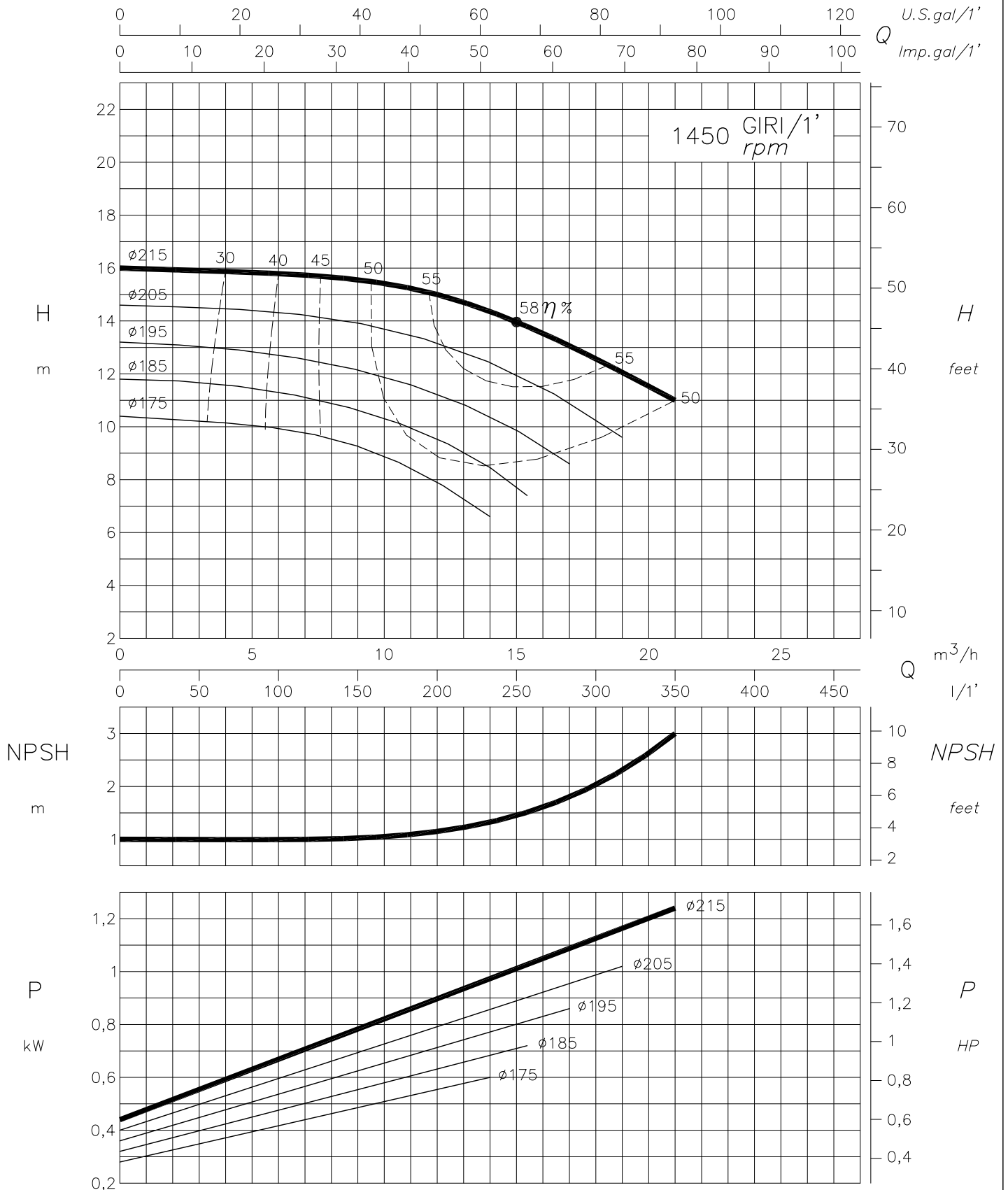




I DATI RIPORTATI SONO RIFERITI A :

Data refers to :

TEMPERATURA MAX. 30 °C - (86 °F) Max. Temperature
 PESO SPECIFICO 1 Kg/dm³ Specific gravity
 VISCOSITA' 1 °E Viscosity

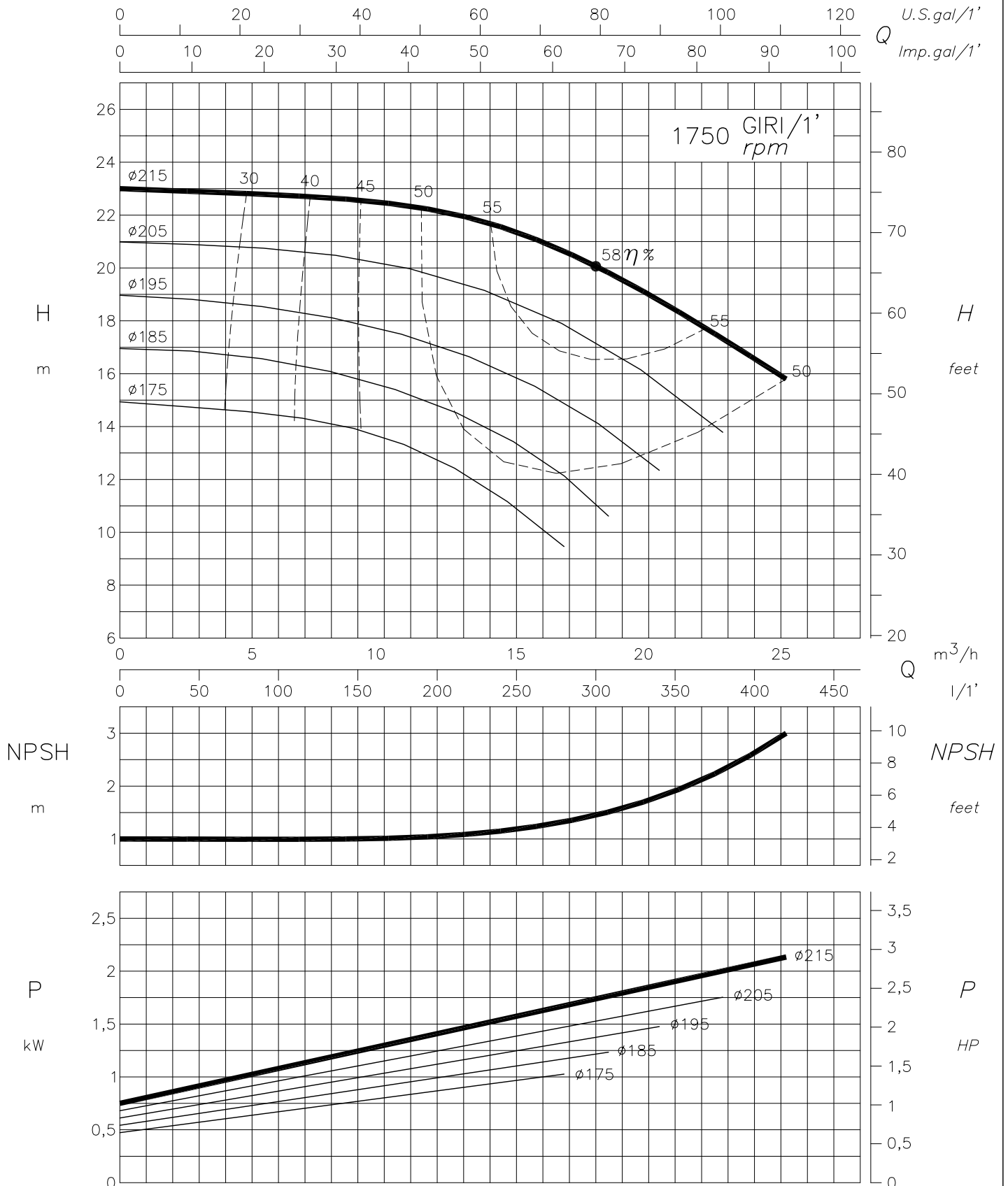




I DATI RIPORTATI SONO RIFERITI A :

Data refers to :

TEMPERATURA MAX. 30 °C - (86 °F) Max. Temperature
 PESO SPECIFICO 1 Kg/dm³ Specific gravity
 VISCOSITA' 1 °E Viscosity

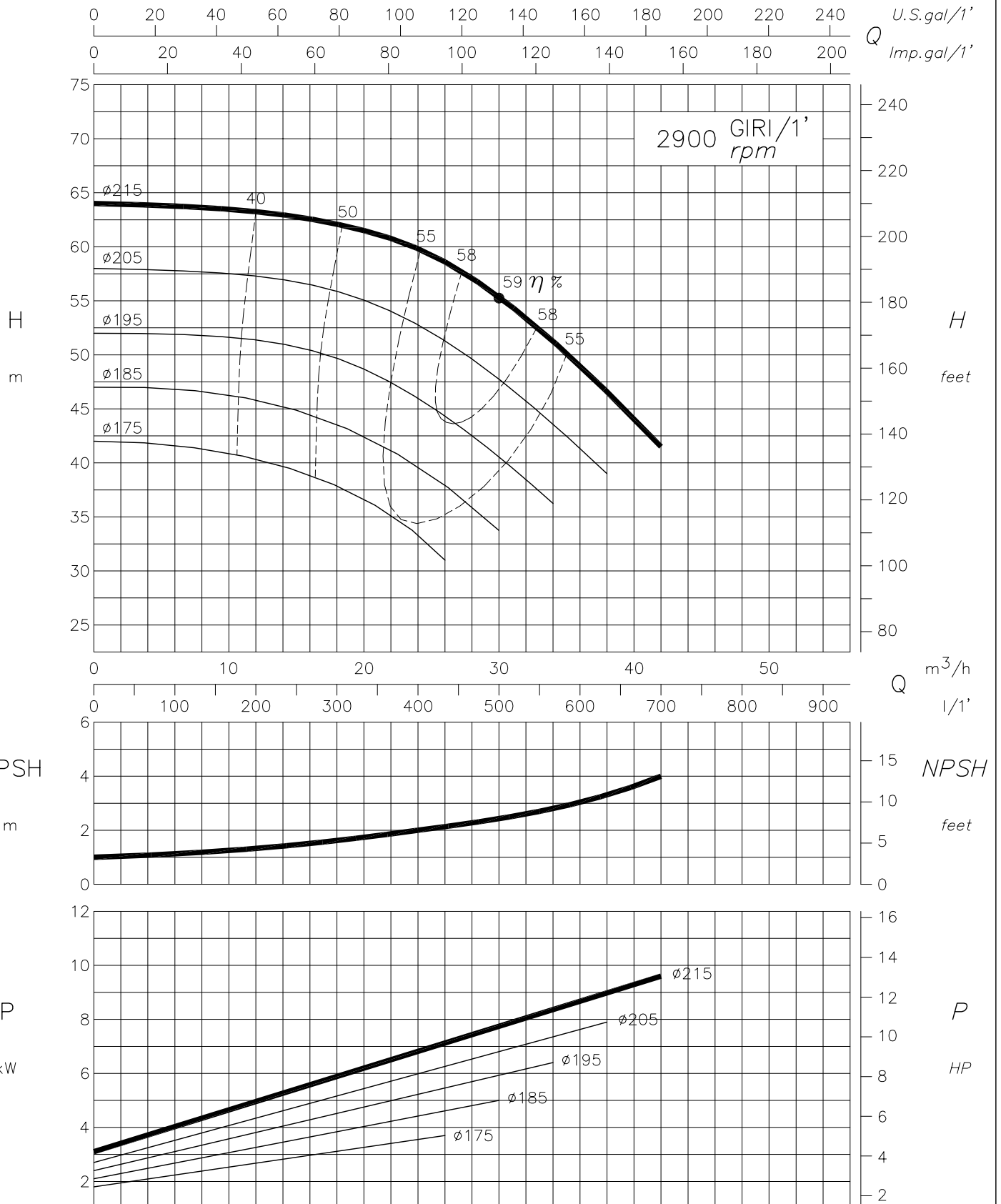




I DATI RIPORTATI SONO RIFERITI A :

Data refers to :

TEMPERATURA MAX.	30 °C - (86 °F)	Max. Temperature
PESO SPECIFICO	1 Kg/dm ³	Specific gravity
VISCOSITA'	1 °E	Viscosity

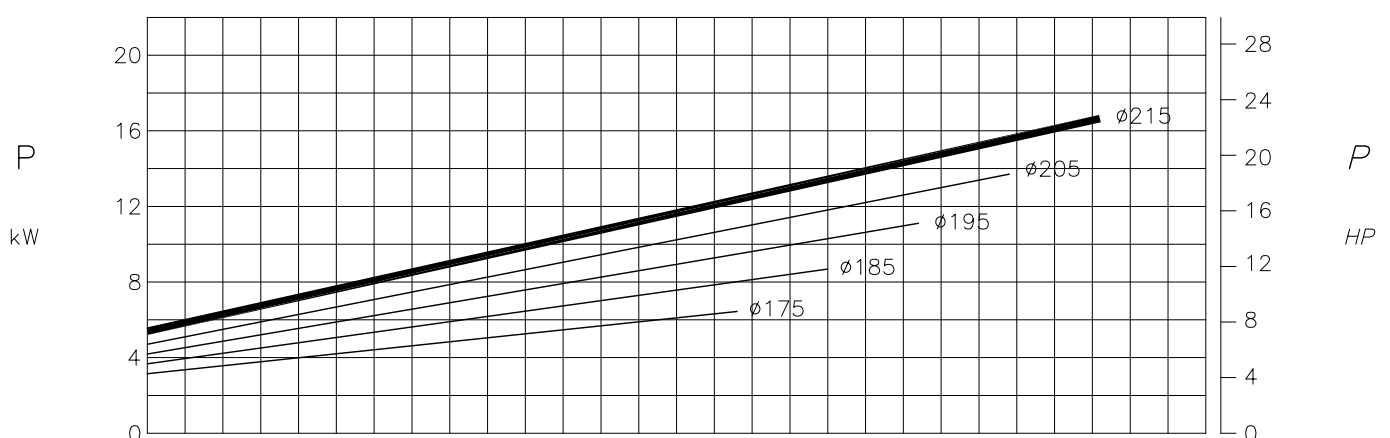
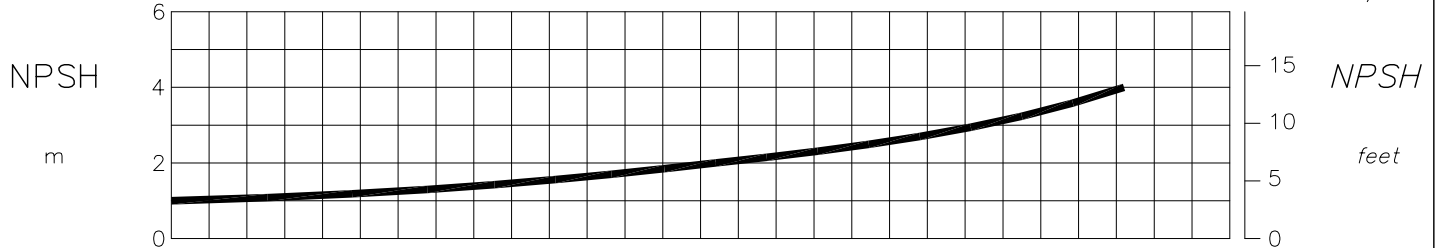
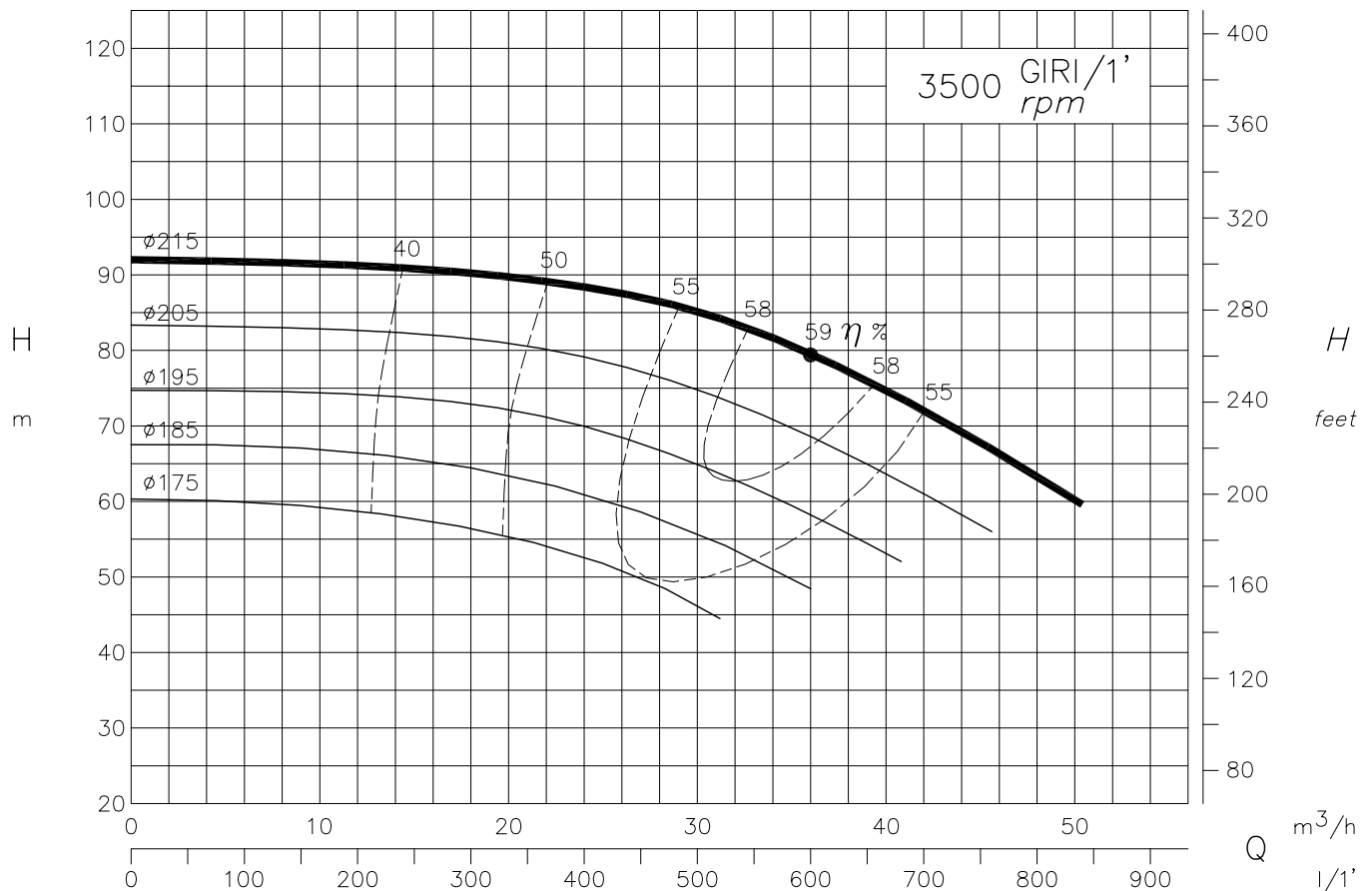
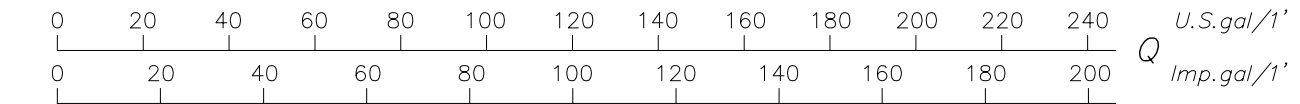




I DATI RIPORTATI SONO RIFERITI A :

Data refers to :

TEMPERATURA MAX. 30 °C - (86 °F) Max. Temperature
 PESO SPECIFICO 1 Kg/dm³ Specific gravity
 VISCOSITA' 1 °E Viscosity

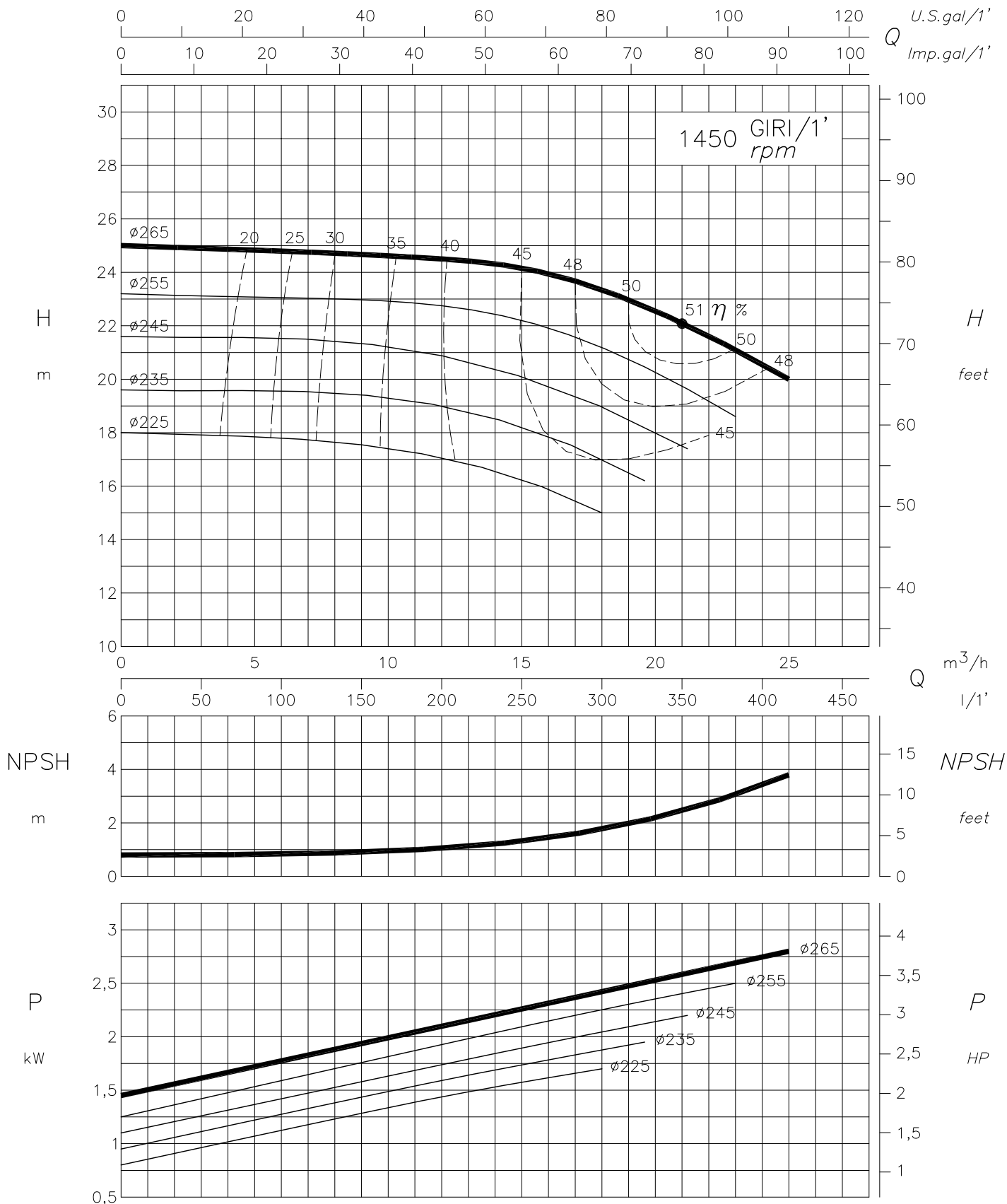




I DATI RIPORTATI SONO RIFERITI A :

Data refers to :

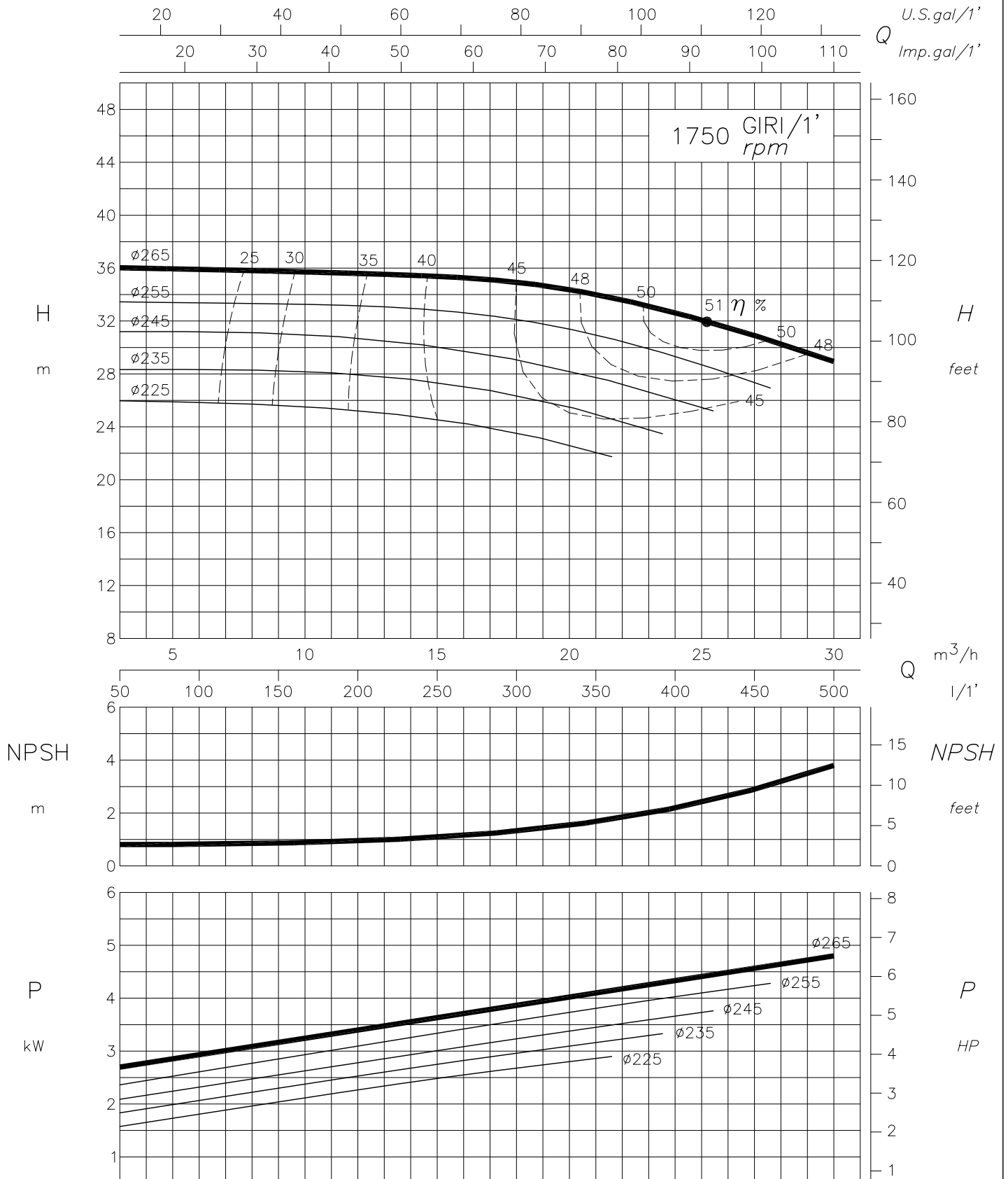
TEMPERATURA MAX. 30 °C - (86 °F) Max. Temperature
PESO SPECIFICO 1 Kg/dm³ Specific gravity
VISCOSITA' 1 °E Viscosity





I DATI RIPORTATI SONO RIFERITI A :

Data refers to :
 TEMPERATURA MAX. 30 °C - (86 °F) Max. Temperature
 PESO SPECIFICO 1 Kg/dm³ Specific gravity
 VISCOSITA' 1 °E Viscosity

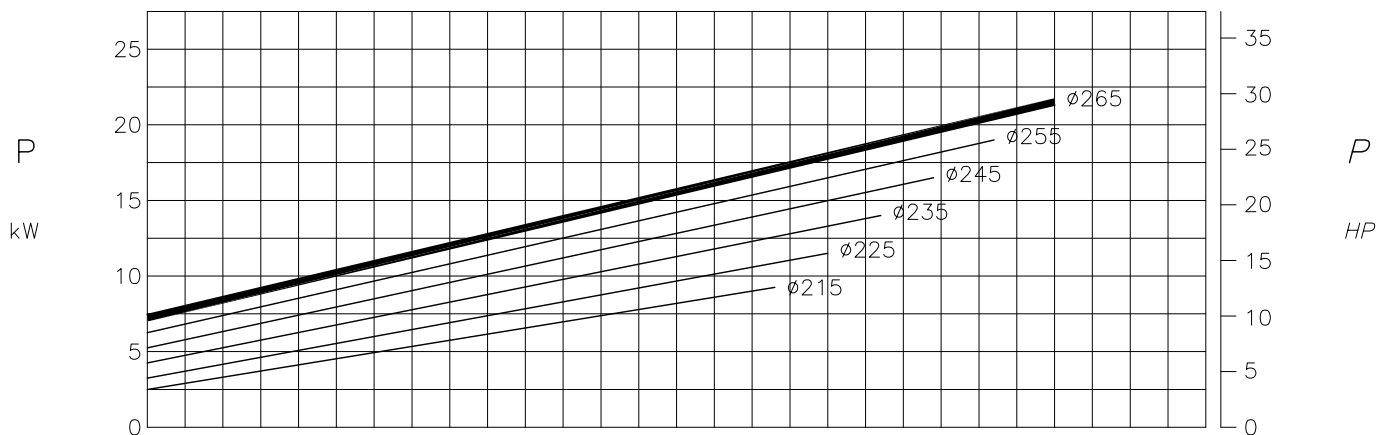
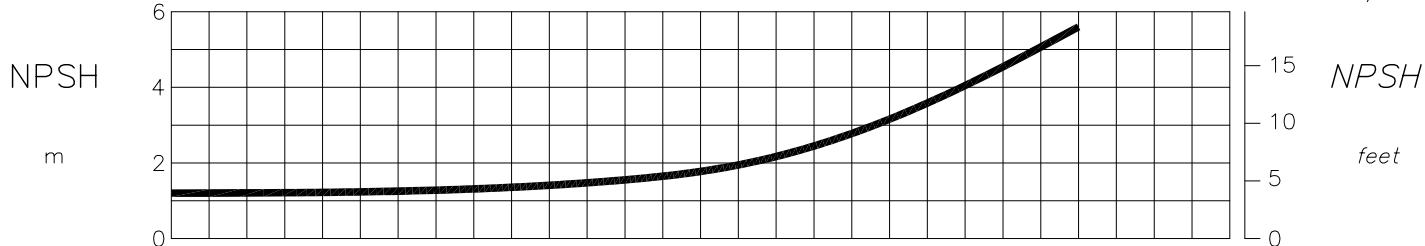
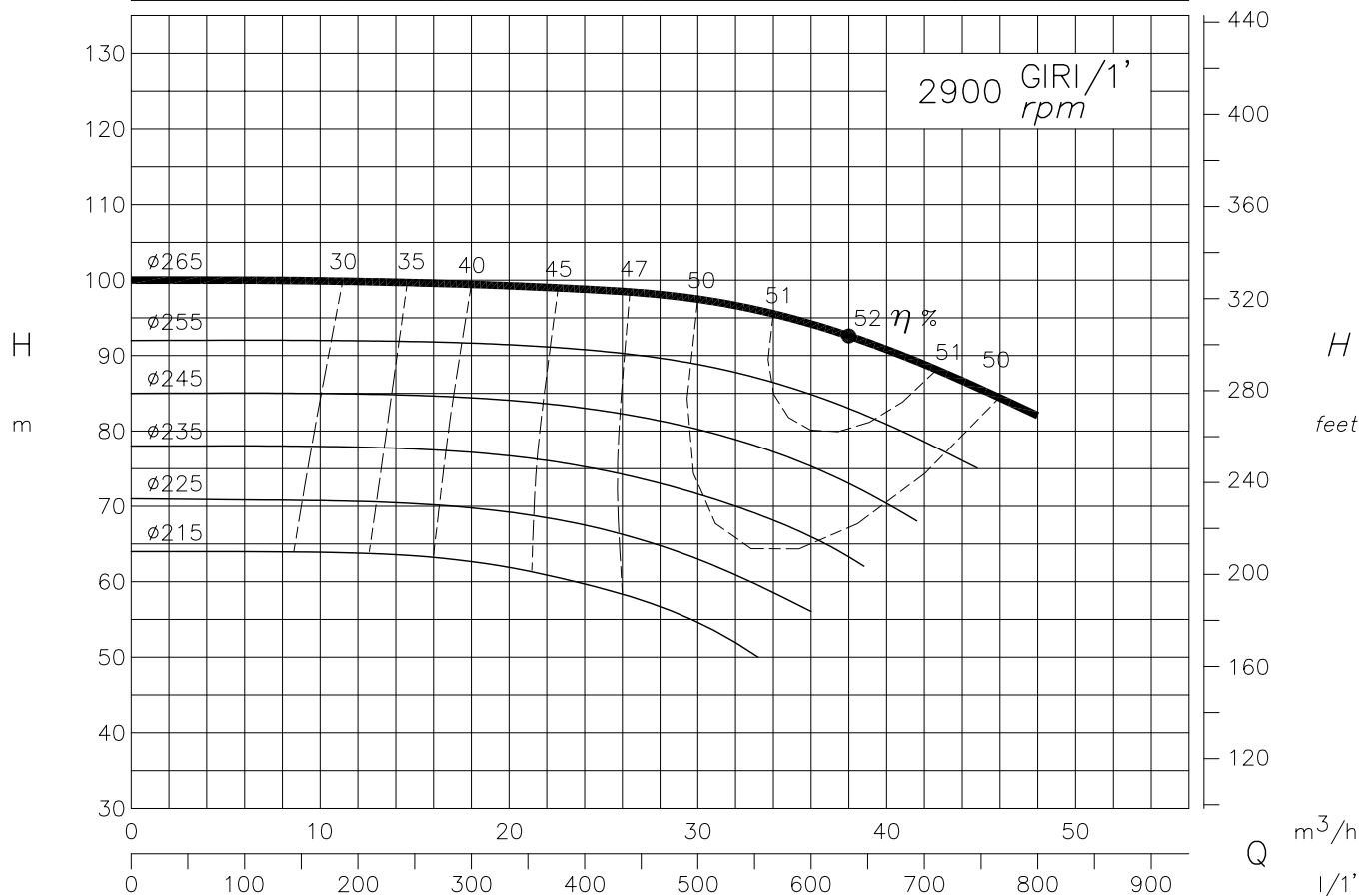
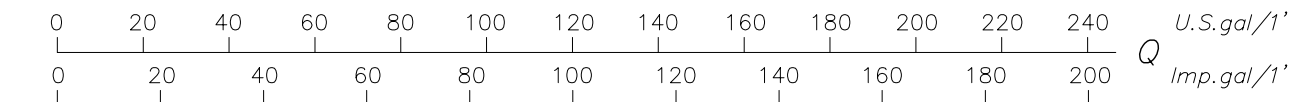




I DATI RIPORTATI SONO RIFERITI A :

Data refers to :

TEMPERATURA MAX. 30 °C - (86 °F) Max. Temperature
 PESO SPECIFICO 1 Kg/dm³ Specific gravity
 VISCOSITA' 1 °E Viscosity





I DATI RIPORTATI SONO RIFERITI A :

Data refers to :
 TEMPERATURA MAX. 30 °C - (86 °F) Max. Temperature
 PESO SPECIFICO 1 Kg/dm³ Specific gravity
 VISCOSITA' 1 °E Viscosity

