

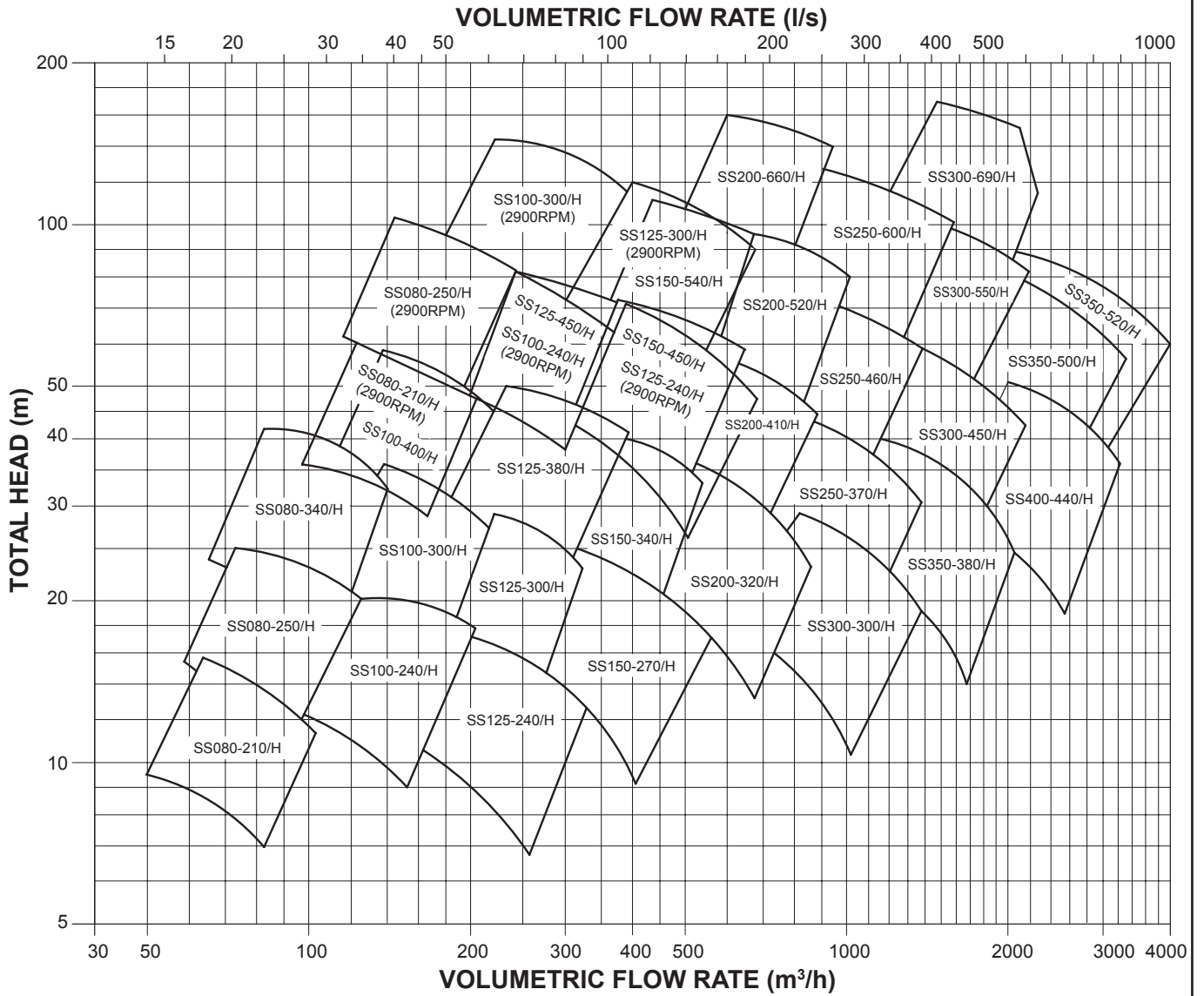


CENTRIFUGAL PUMP PERFORMANCE DATA

# CENTURION

HORIZONTAL SPLIT CASE PUMPS

SELECTION CHART  
**2950/1480**  
RPM



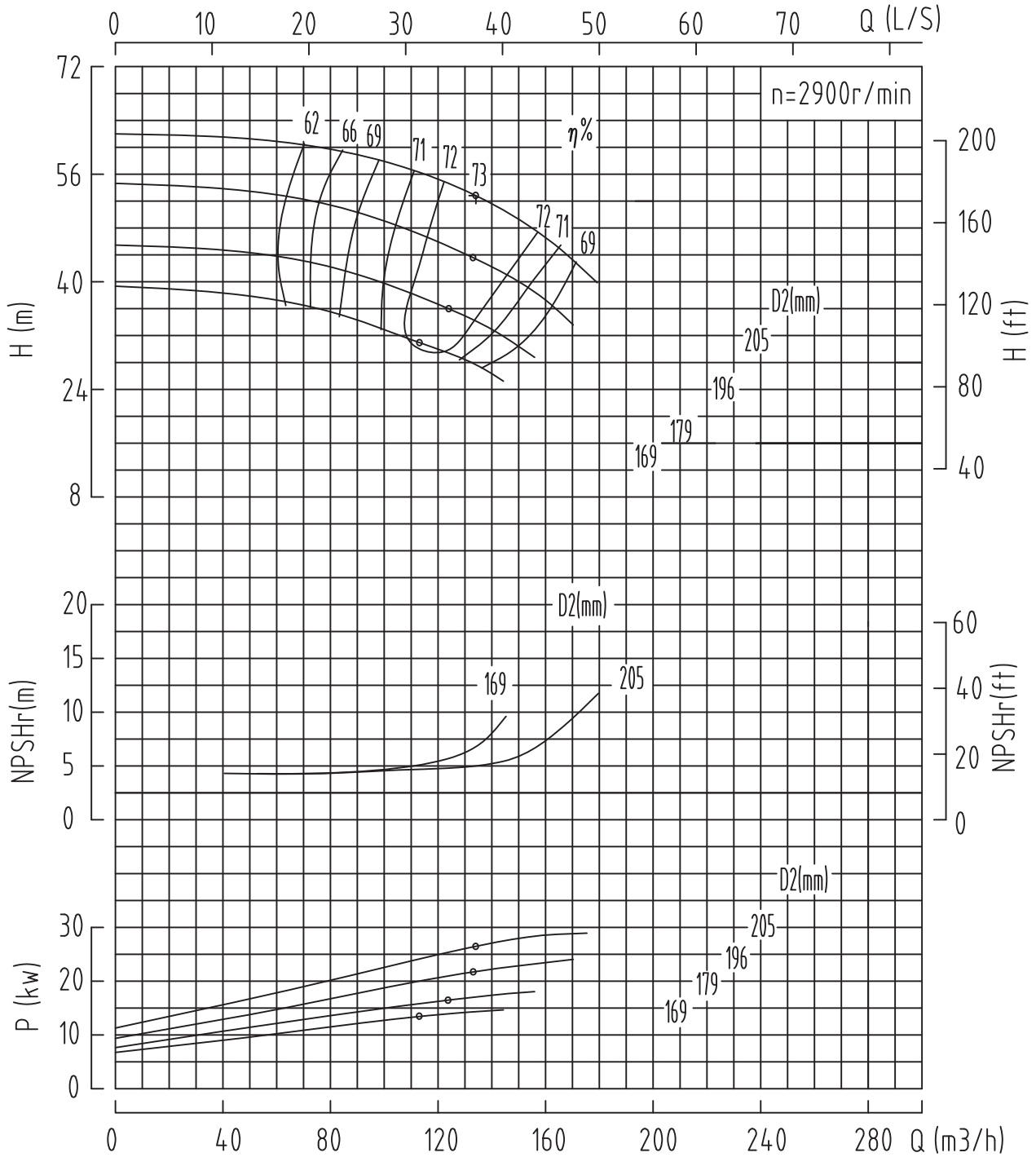
Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS080-210**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1\text{kg/dm}^3$  and a kinematical viscosity of up to max  $10\text{mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

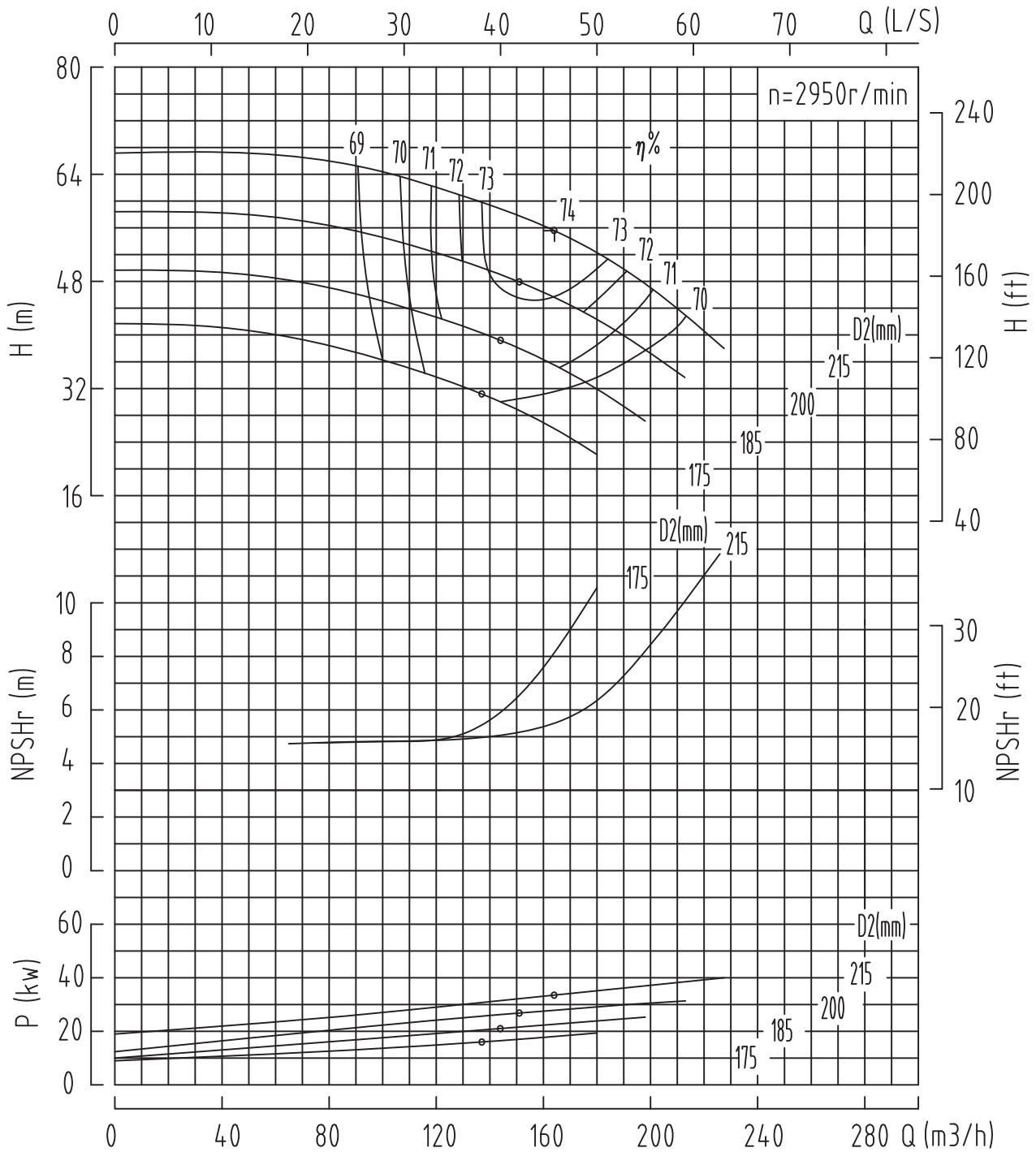


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS080-210H**

CENTRIFUGAL PUMP PERFORMANCE DATA



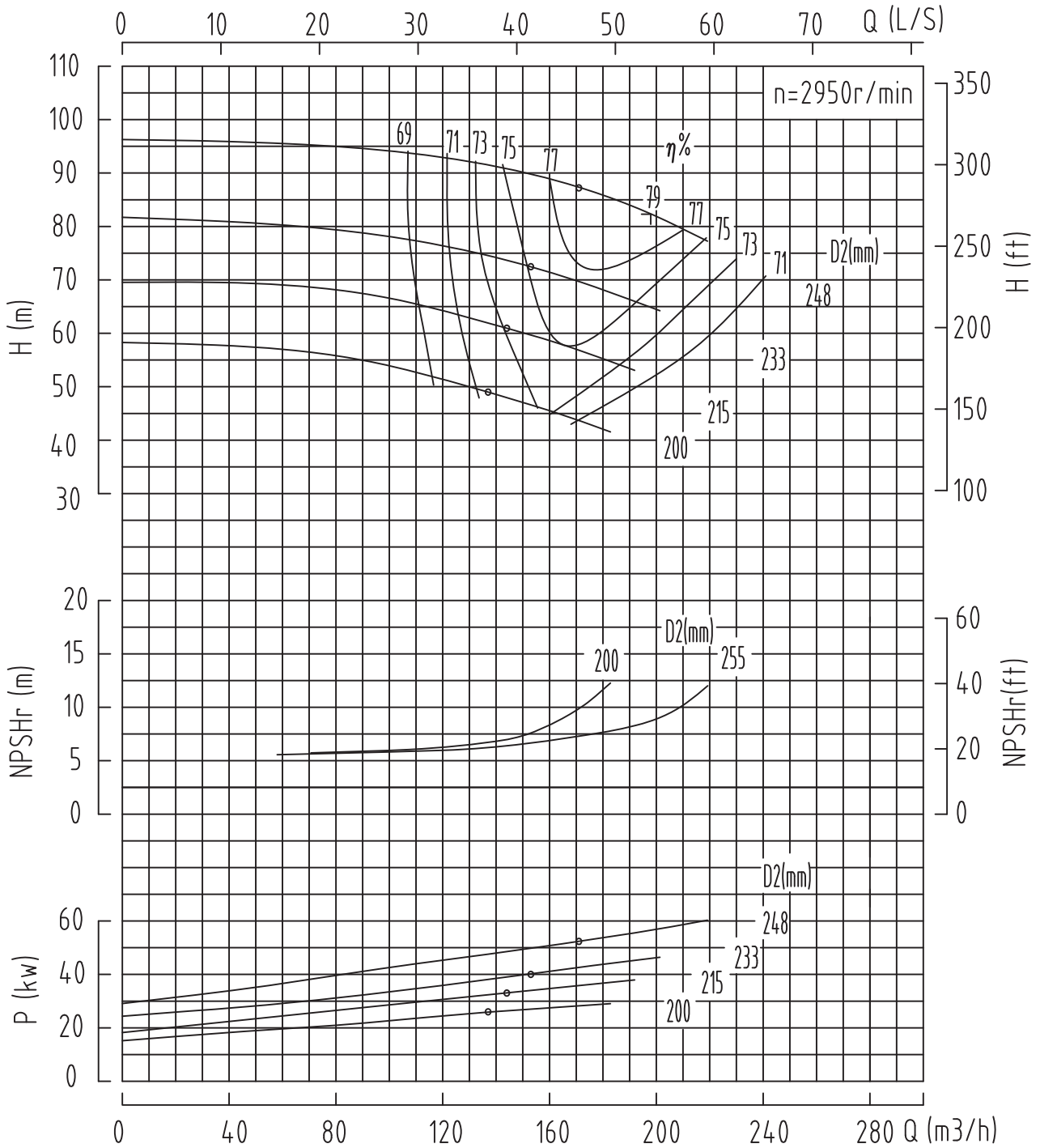
Data applies to a density of  $1\text{kg}/\text{dm}^3$  and a kinematical viscosity of up to max  $10\text{mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS080-250**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

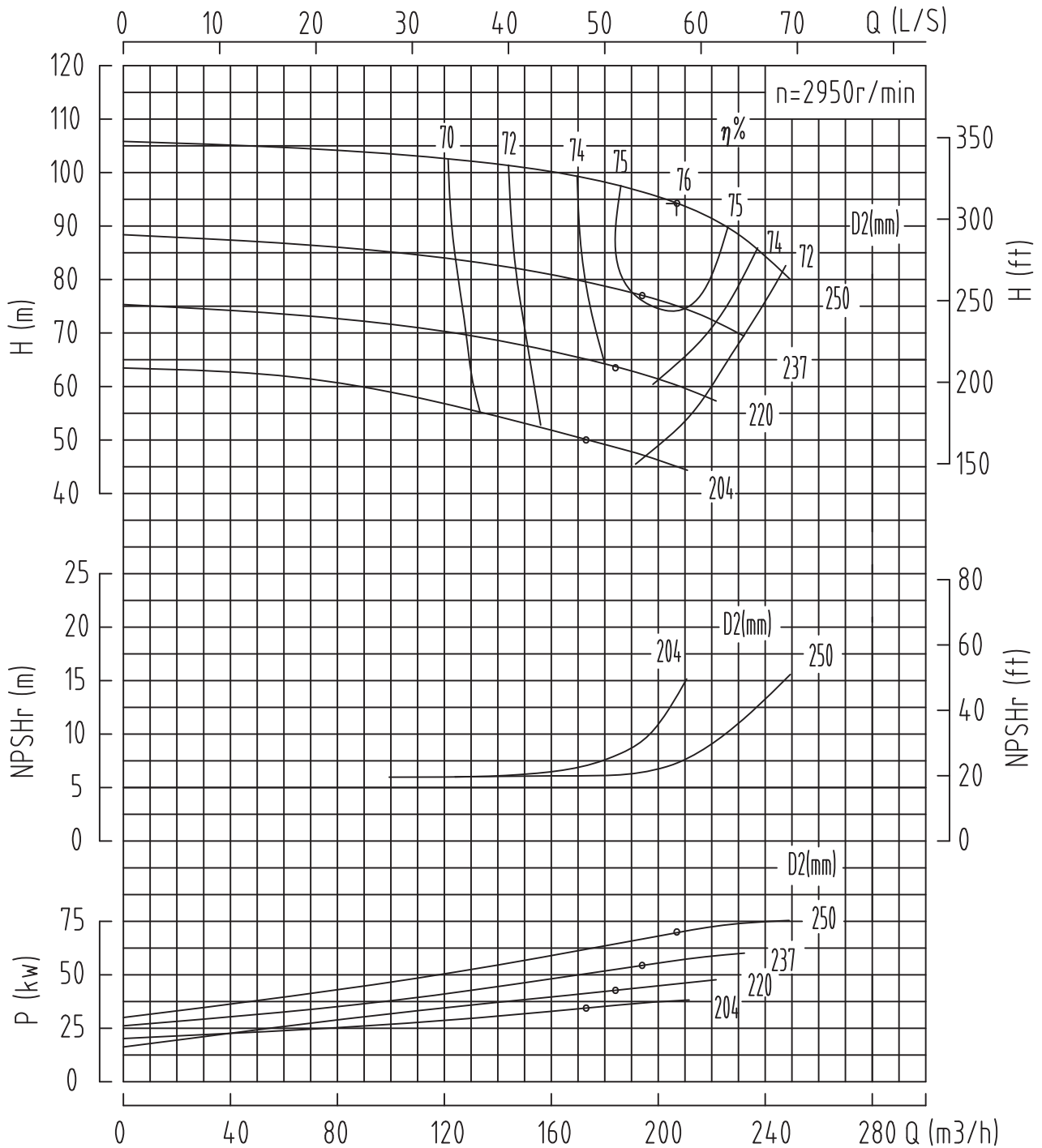


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS080-250H**

CENTRIFUGAL PUMP PERFORMANCE DATA



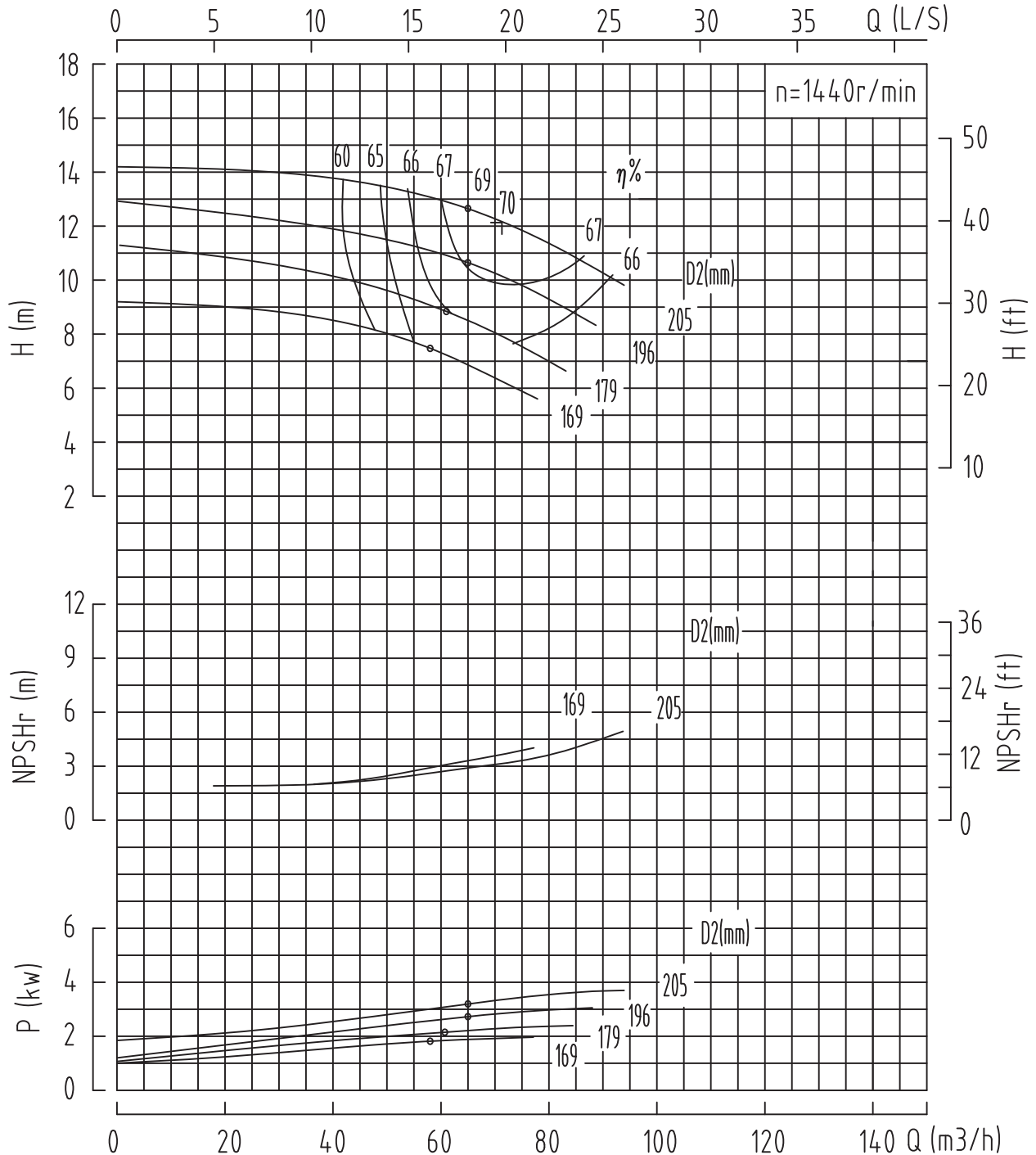
Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS080-210**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

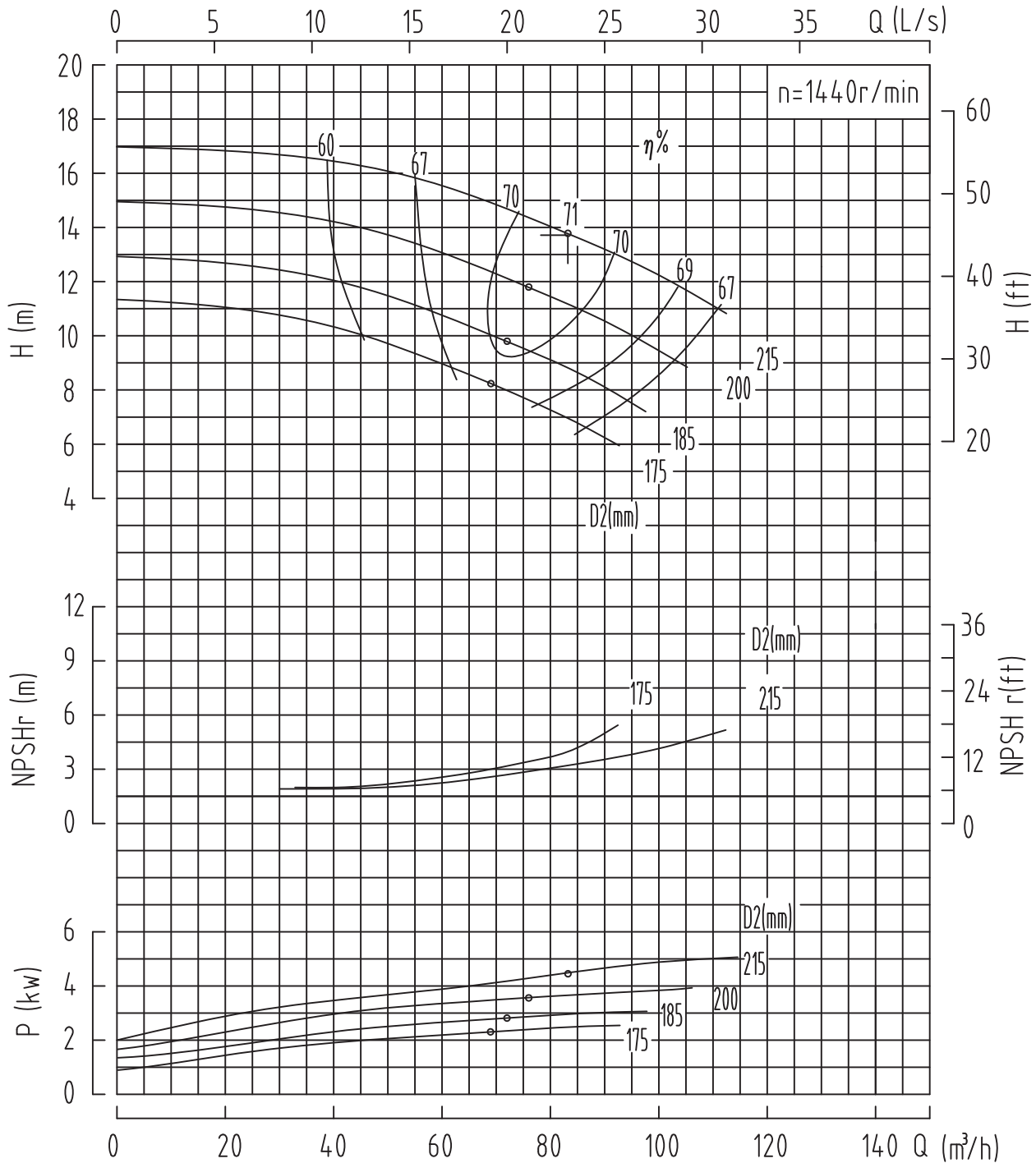


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS080-210H**

CENTRIFUGAL PUMP PERFORMANCE DATA



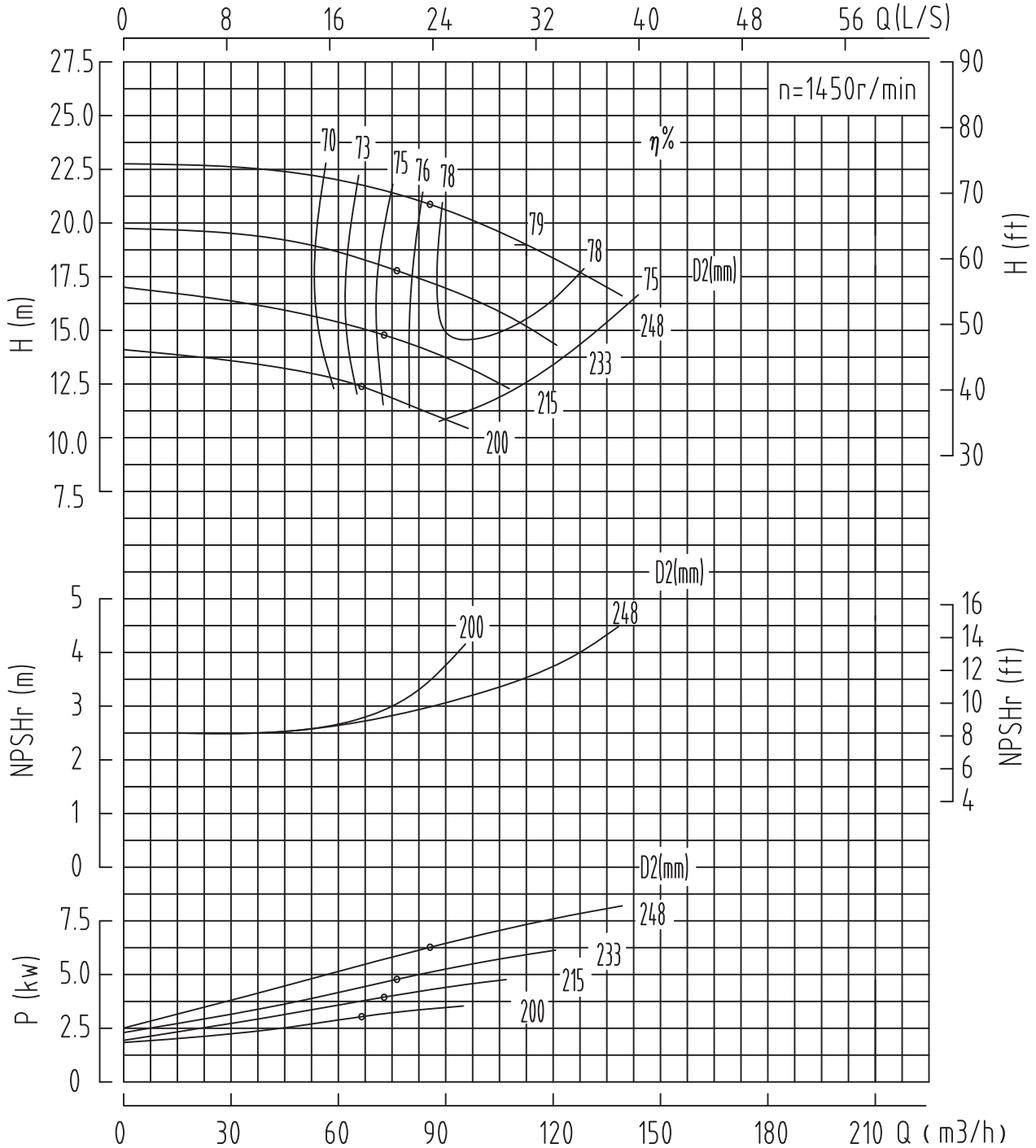
Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS080-250**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.



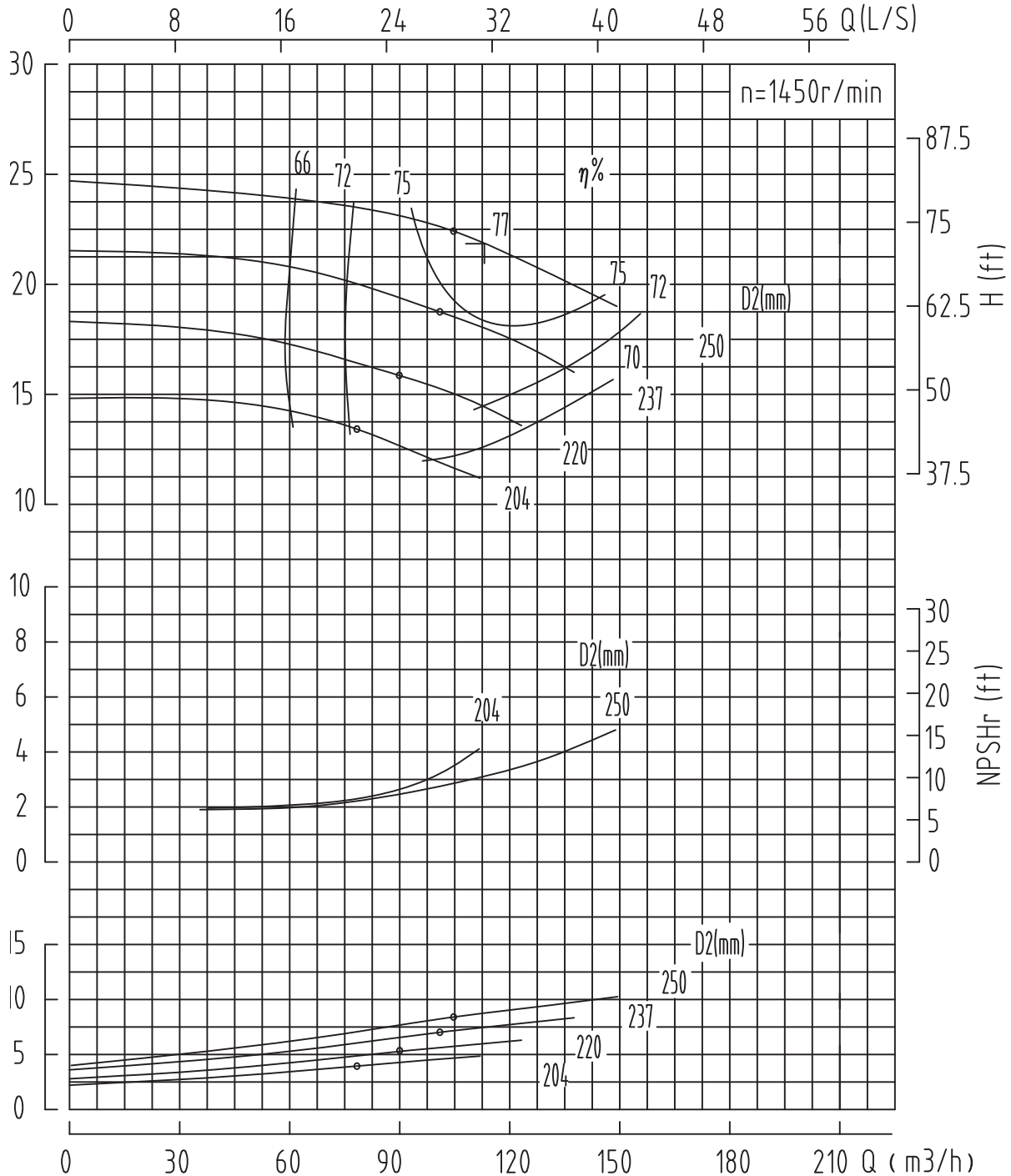


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS080-250H**

CENTRIFUGAL PUMP PERFORMANCE DATA



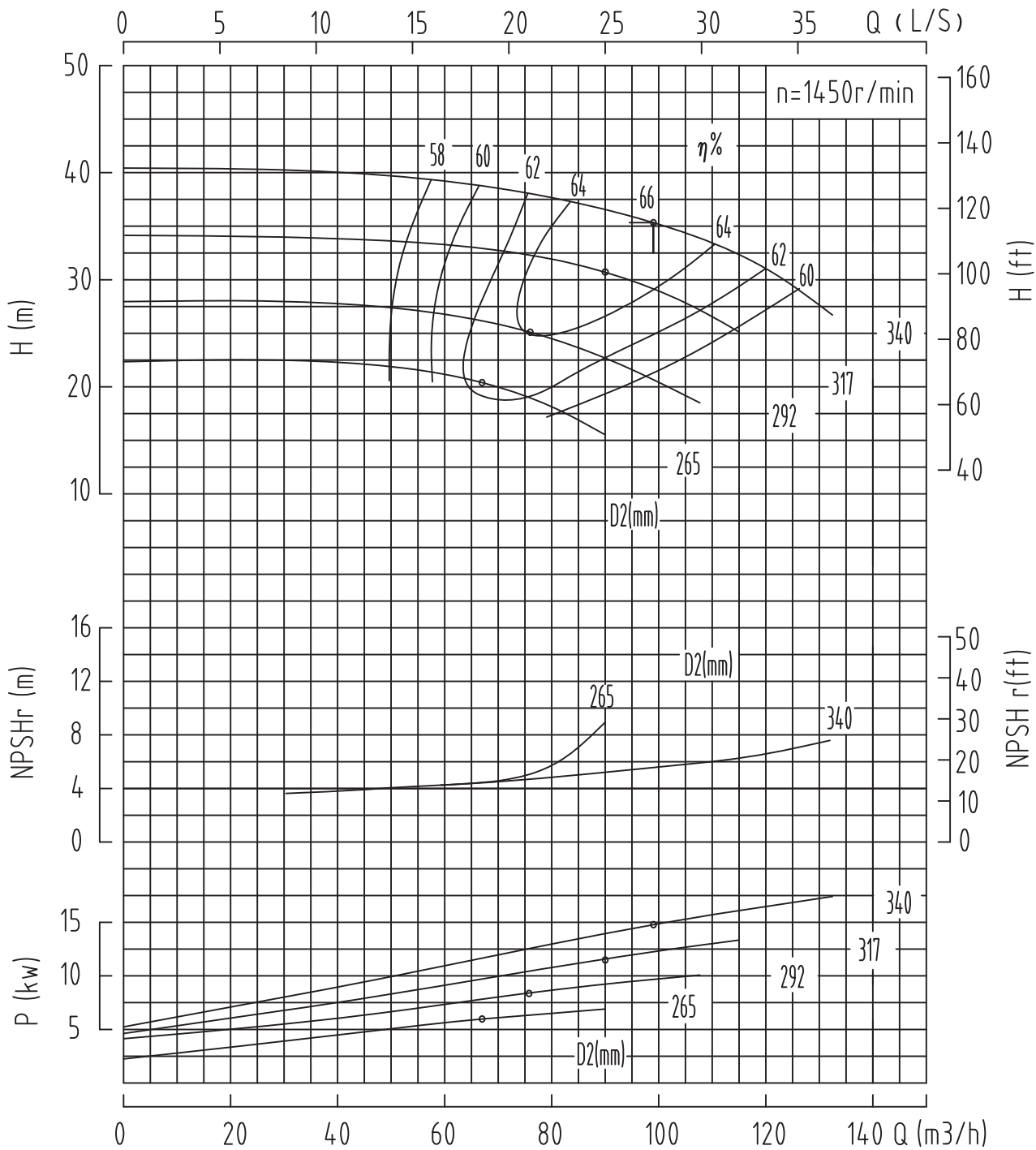
Data applies to a density of  $1\text{kg/dm}^3$  and a kinematical viscosity of up to max  $10\text{mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS080-340**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

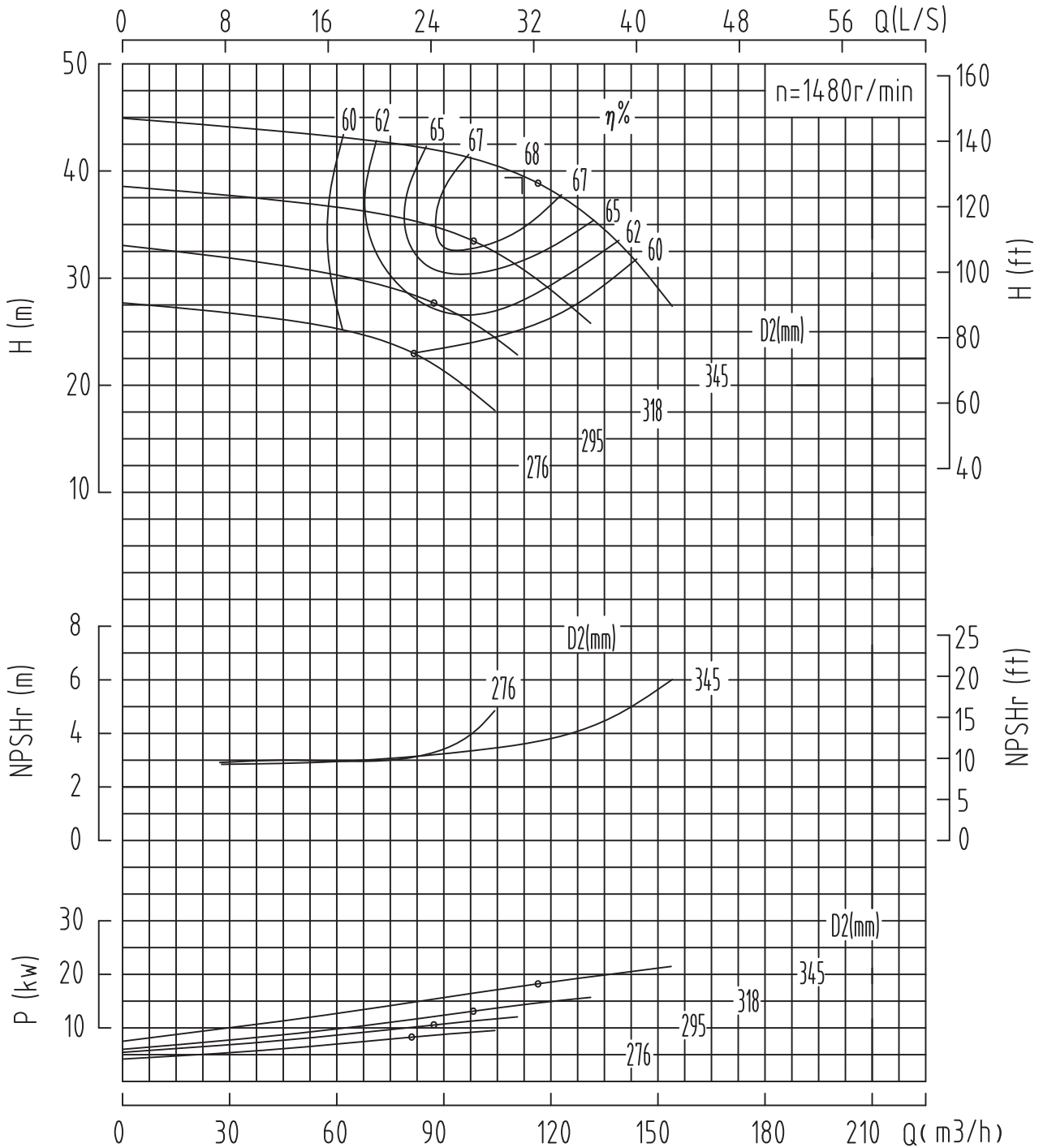


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS080-340H**

CENTRIFUGAL PUMP PERFORMANCE DATA



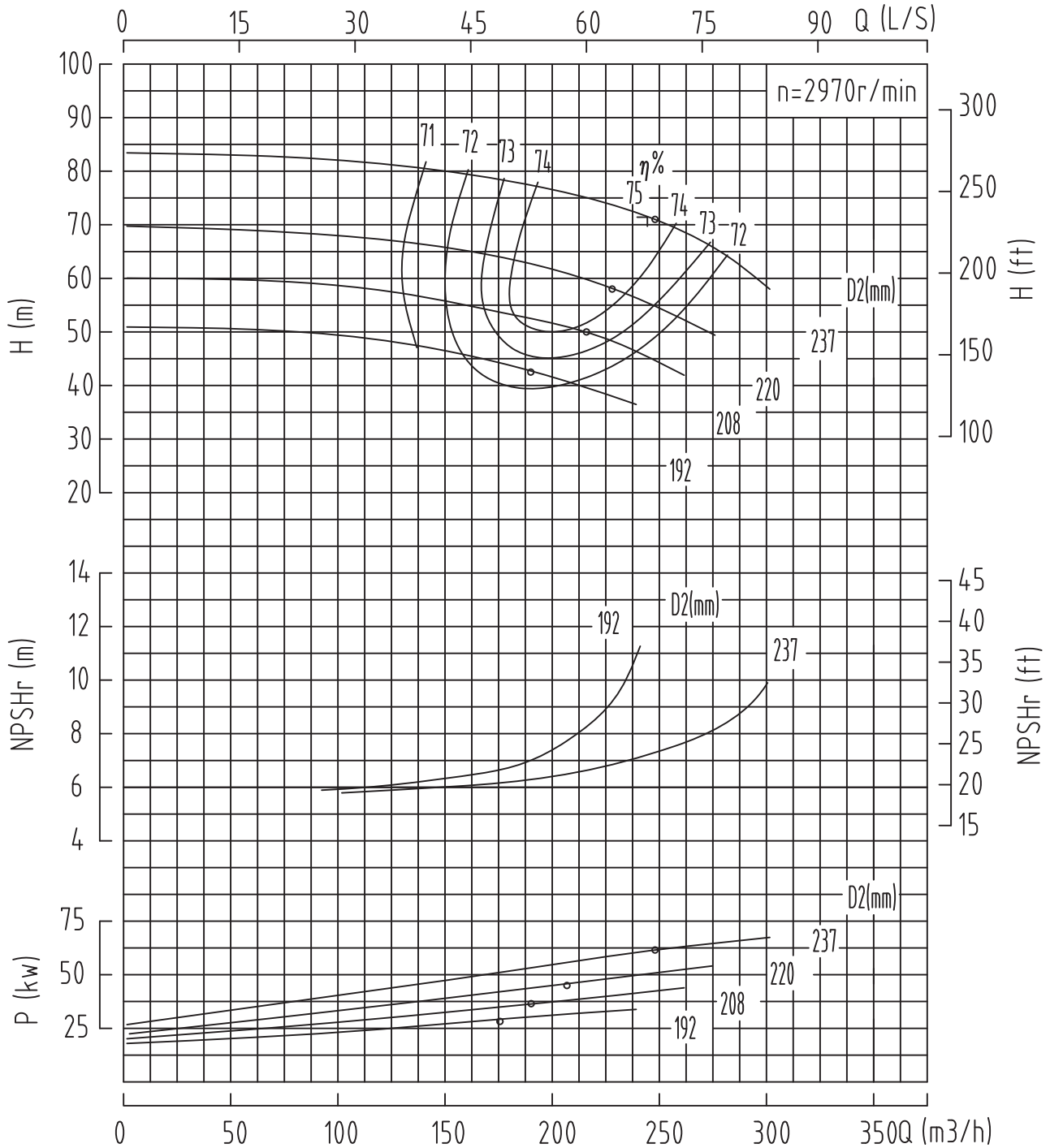
Data applies to a density of  $1\text{kg/dm}^3$  and a kinematical viscosity of up to max  $10\text{mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS100-240**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

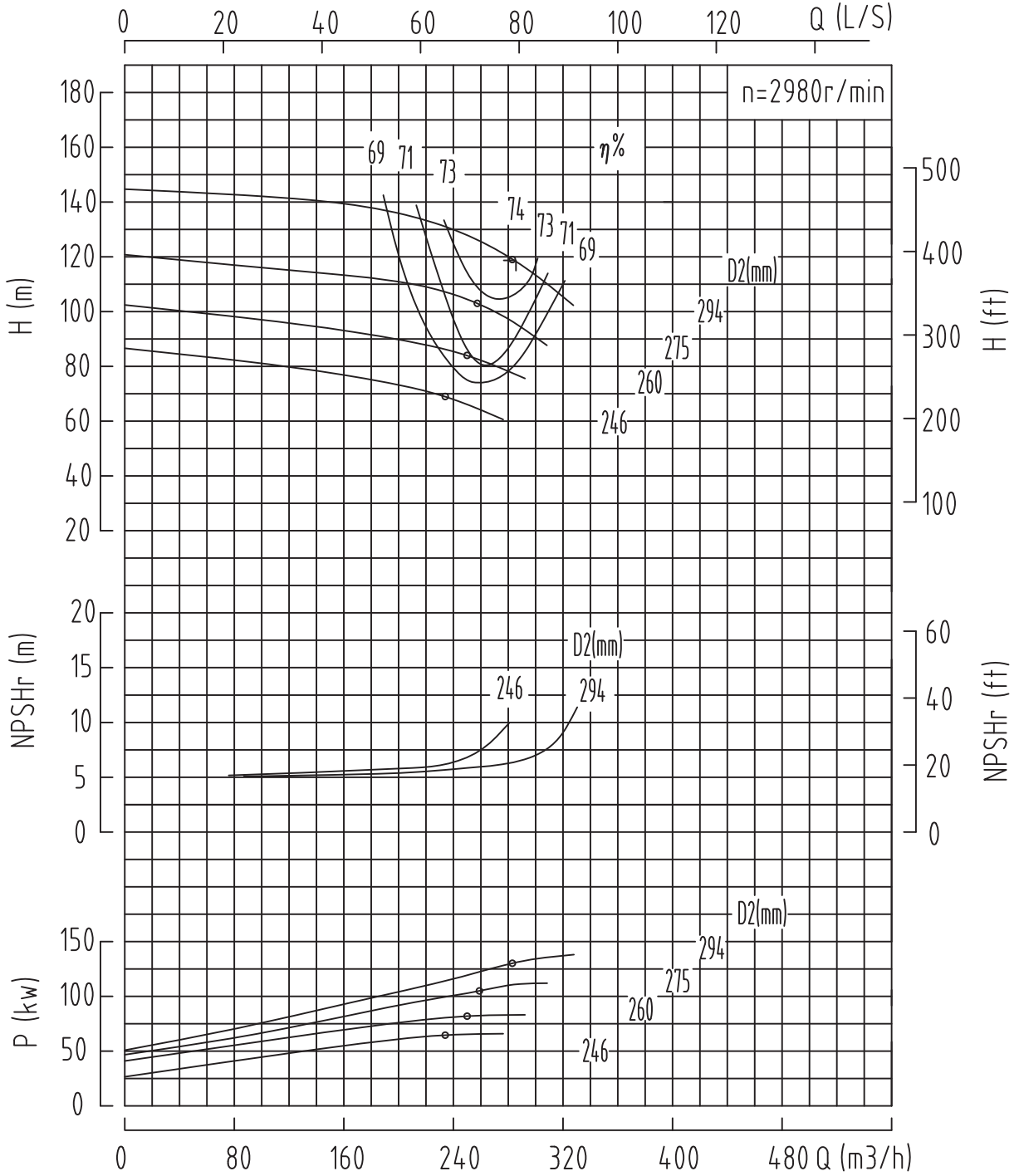


MODEL  
**SS100-300**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

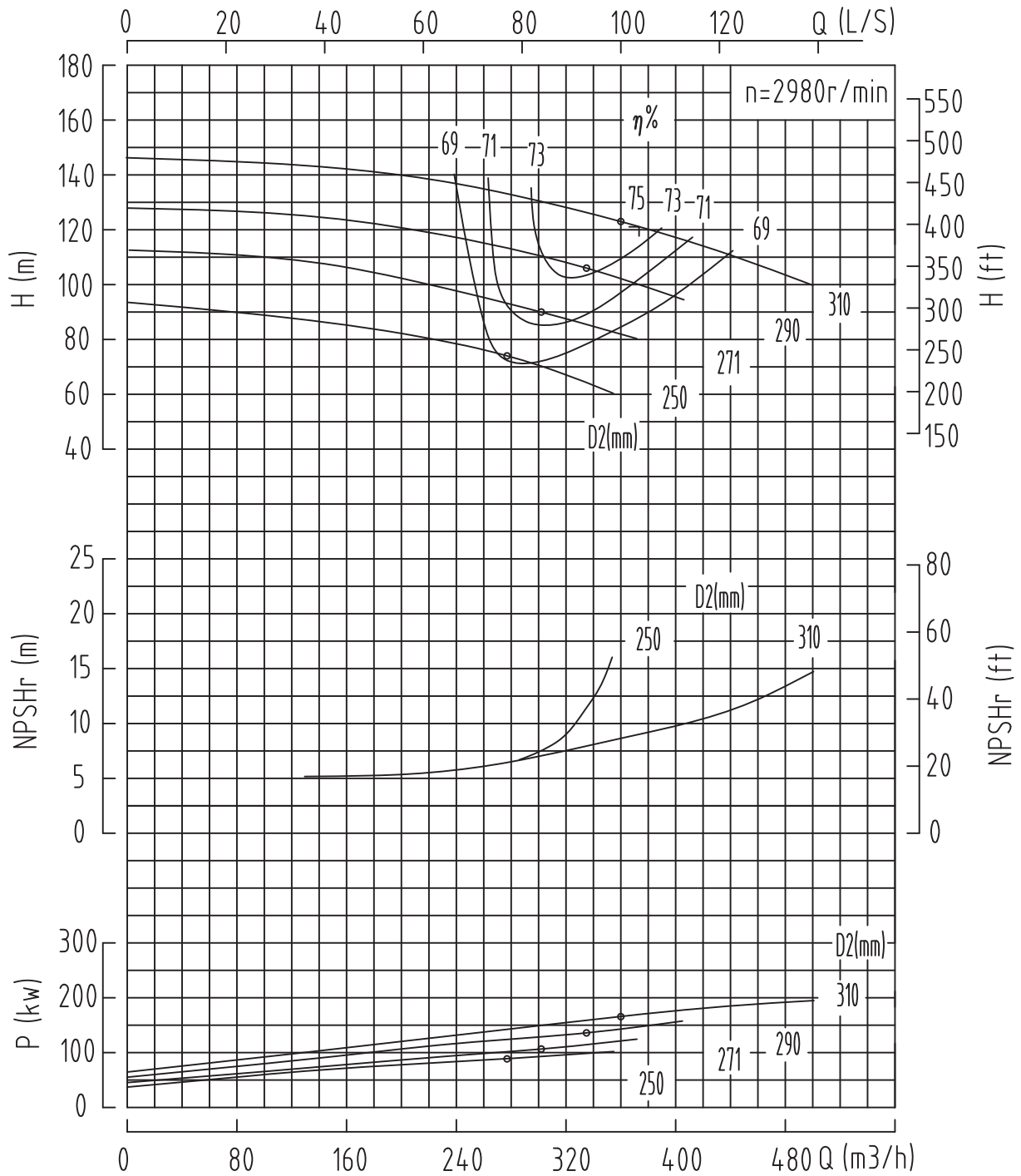


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS100-300H**

CENTRIFUGAL PUMP PERFORMANCE DATA



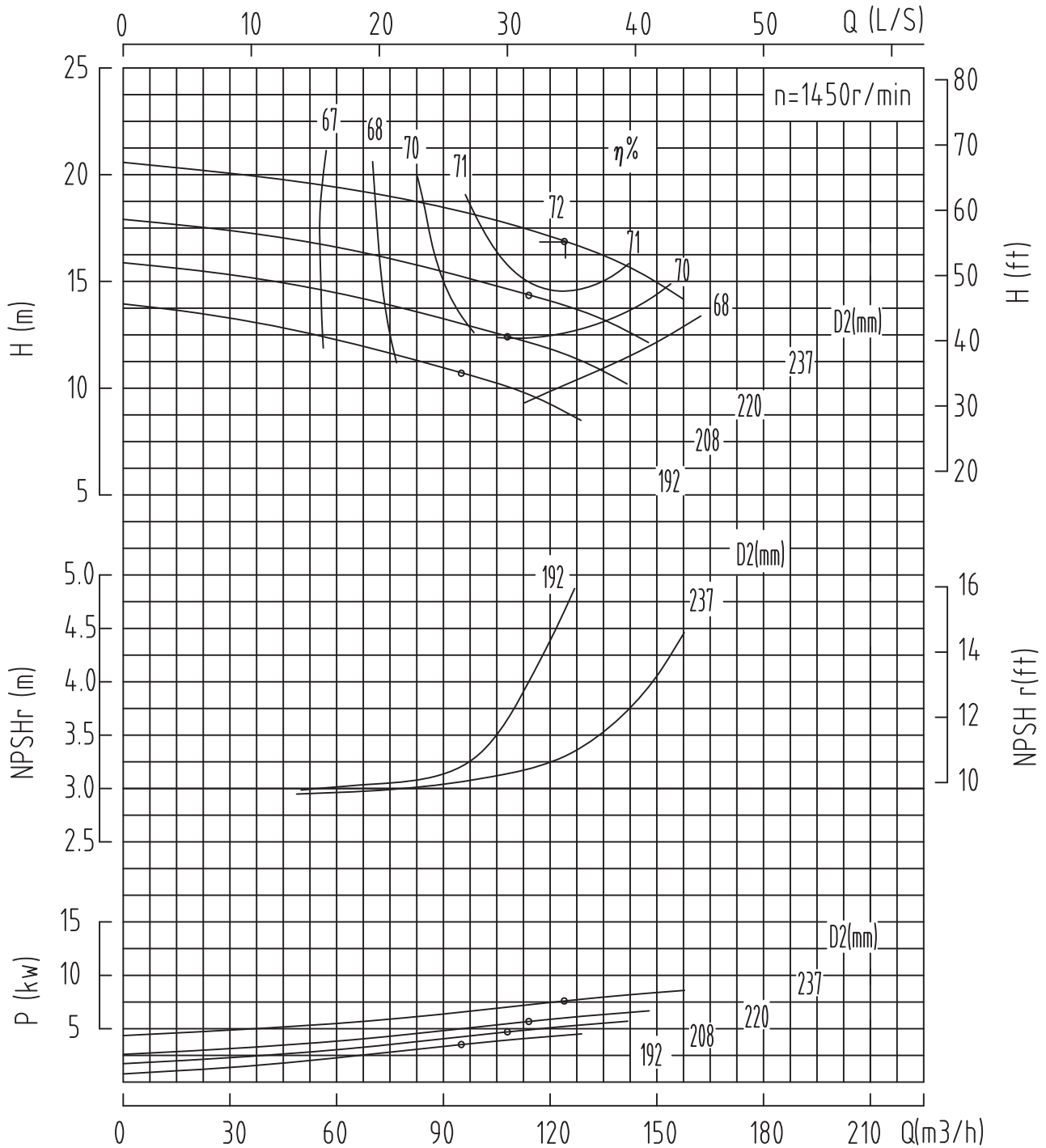
Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS100-240**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.



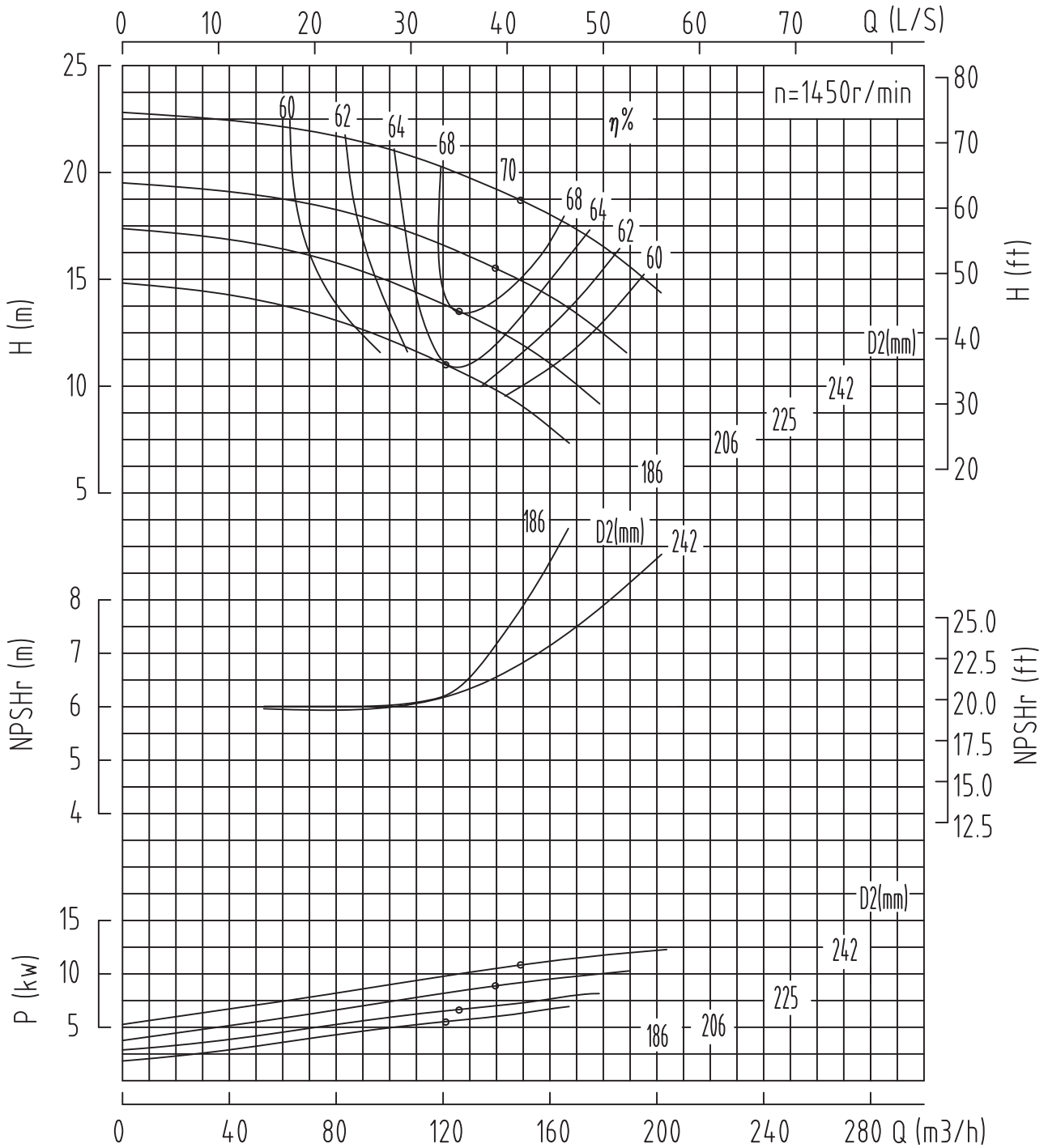


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS100-240H**

CENTRIFUGAL PUMP PERFORMANCE DATA



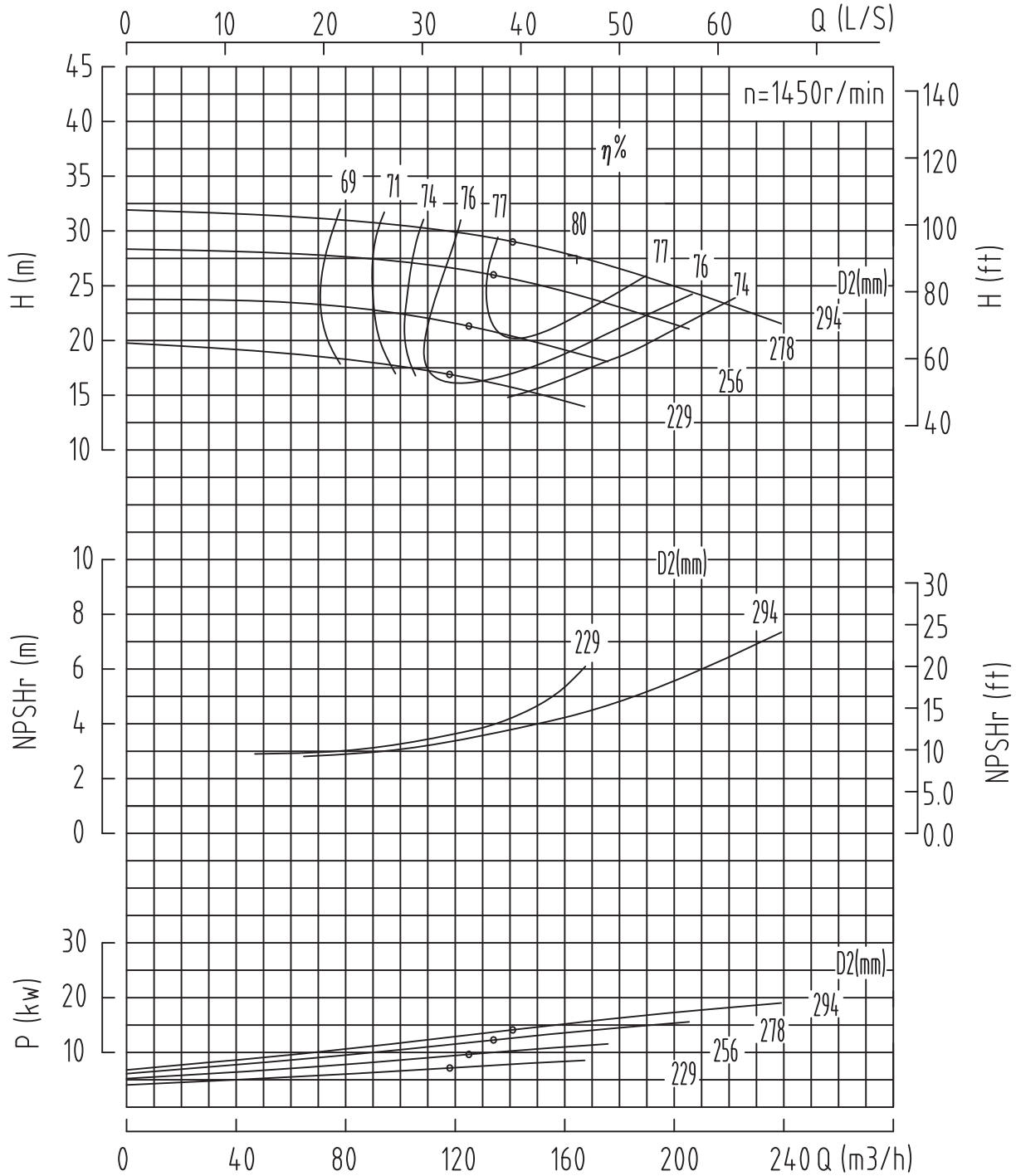
Data applies to a density of  $1\text{kg/dm}^3$  and a kinematical viscosity of up to max  $10\text{mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS100-300**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

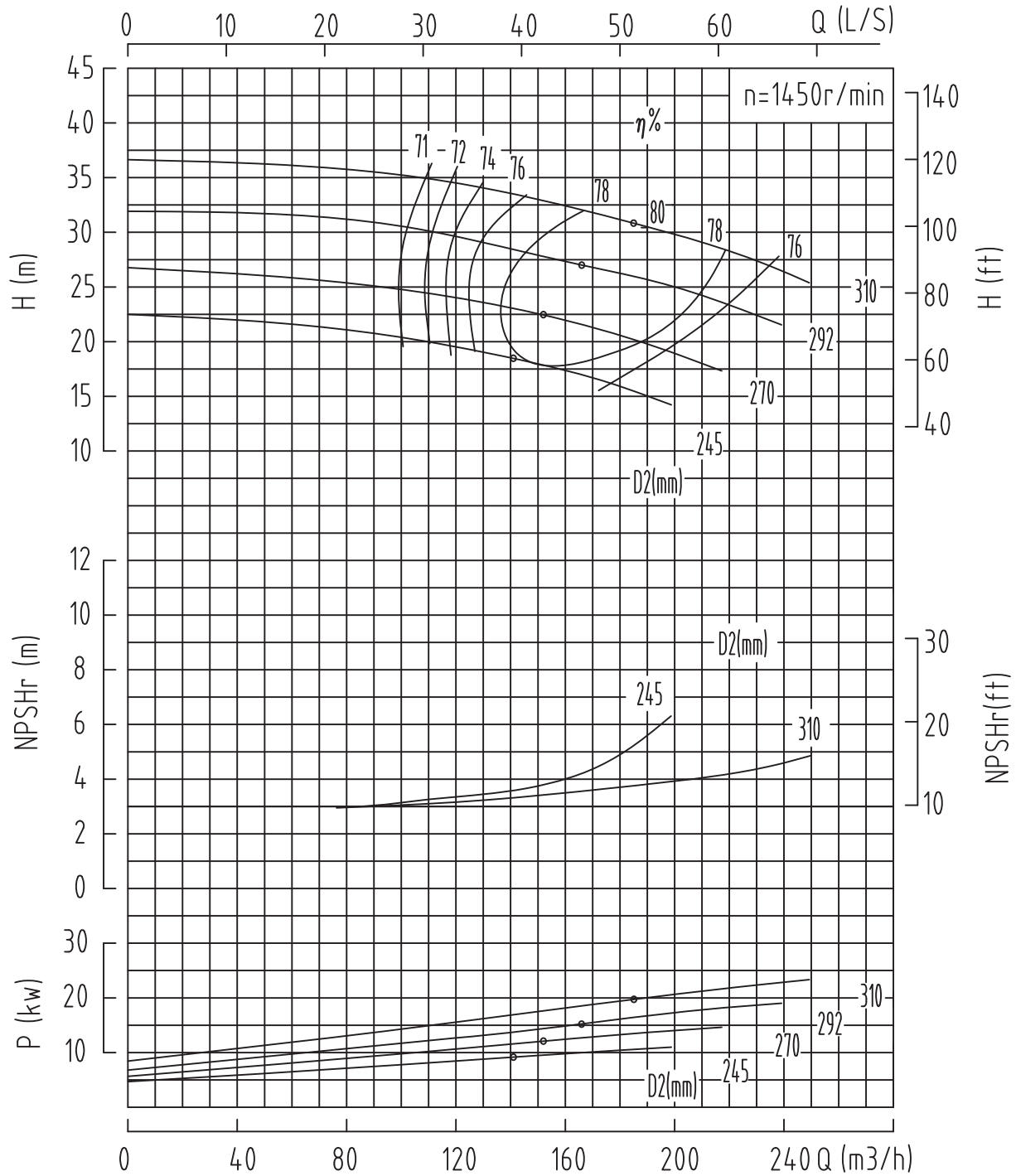


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS100-300H**

CENTRIFUGAL PUMP PERFORMANCE DATA



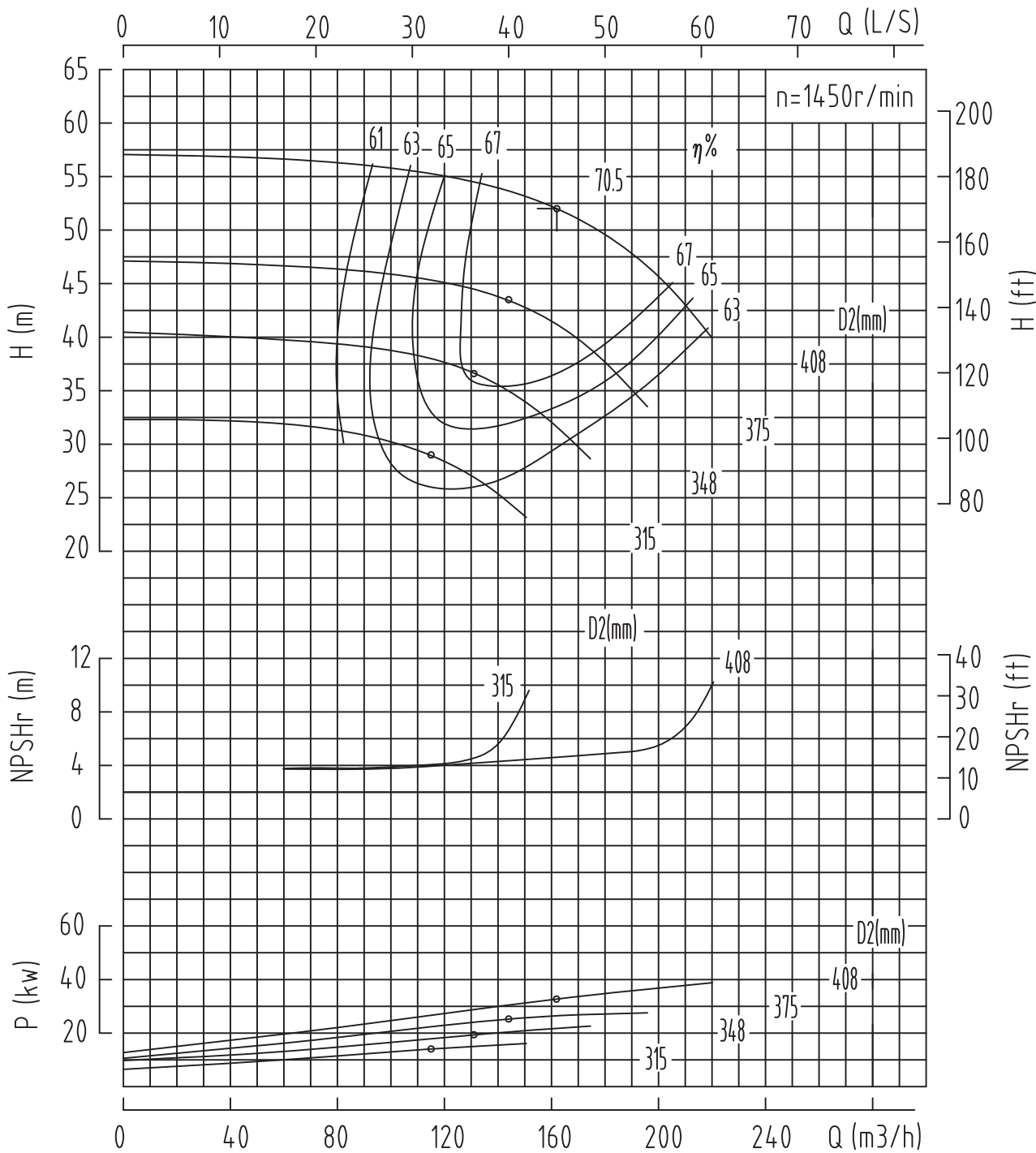
Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS100-400**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

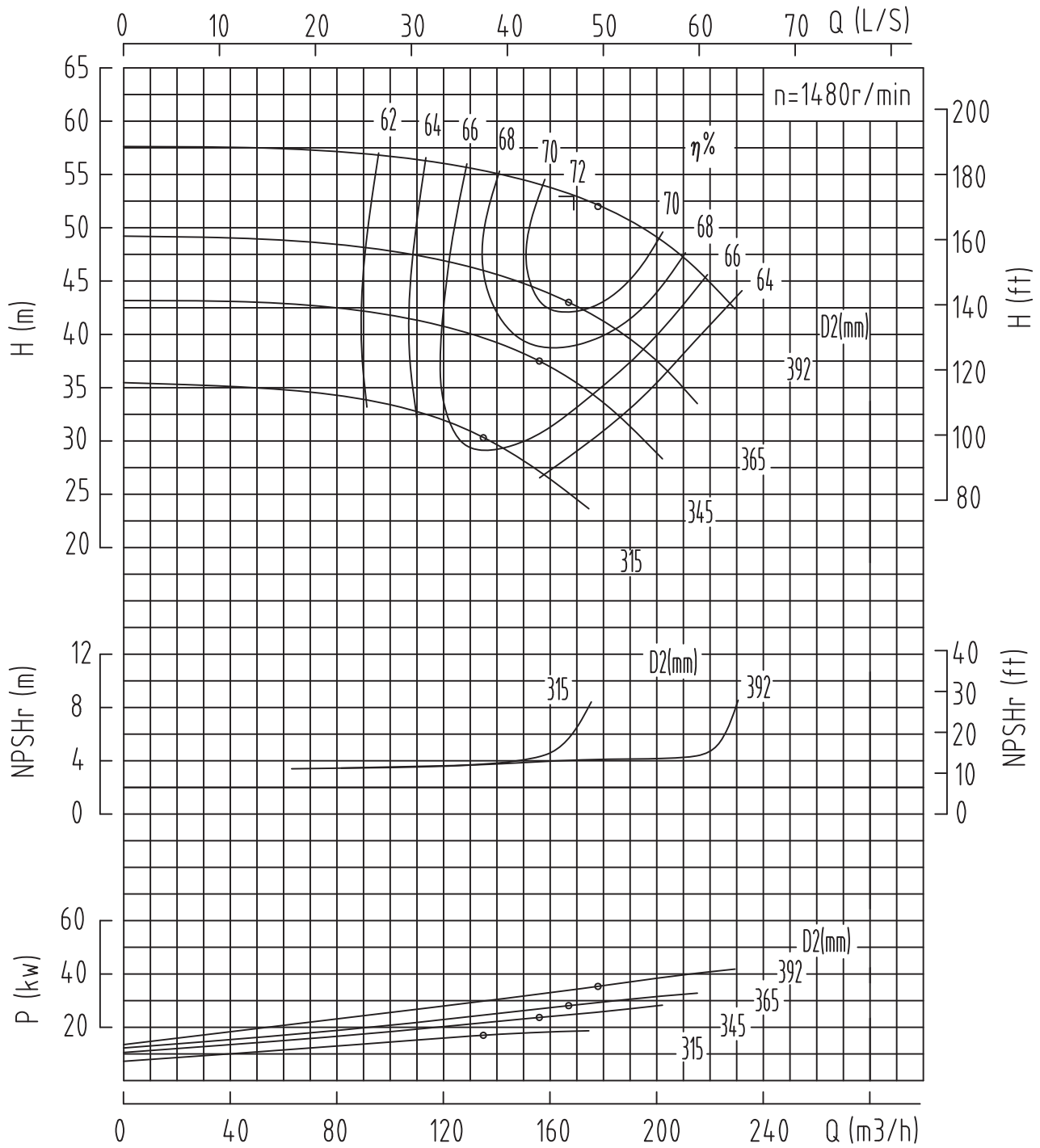


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS100-400H**

CENTRIFUGAL PUMP PERFORMANCE DATA



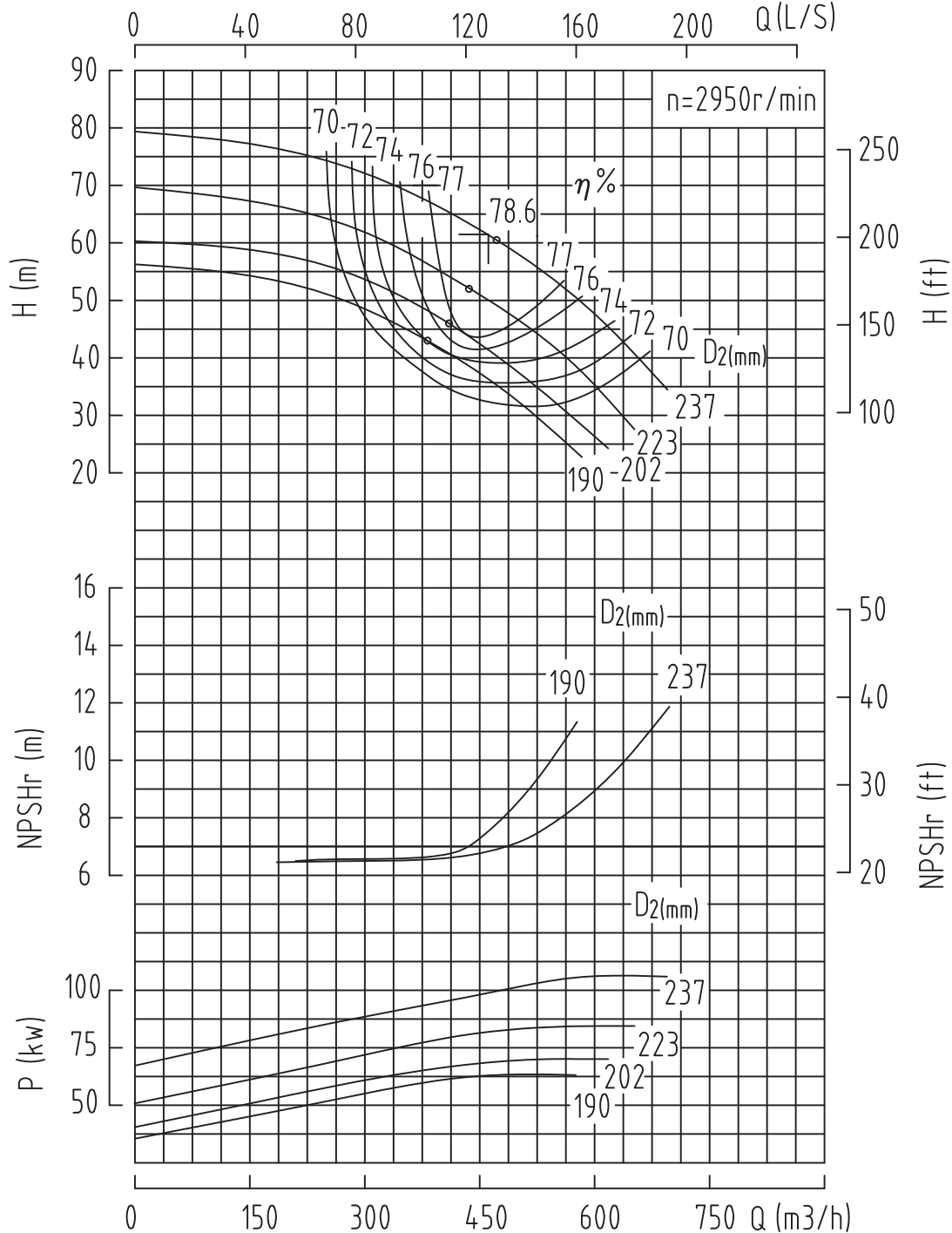
Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS125-240**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

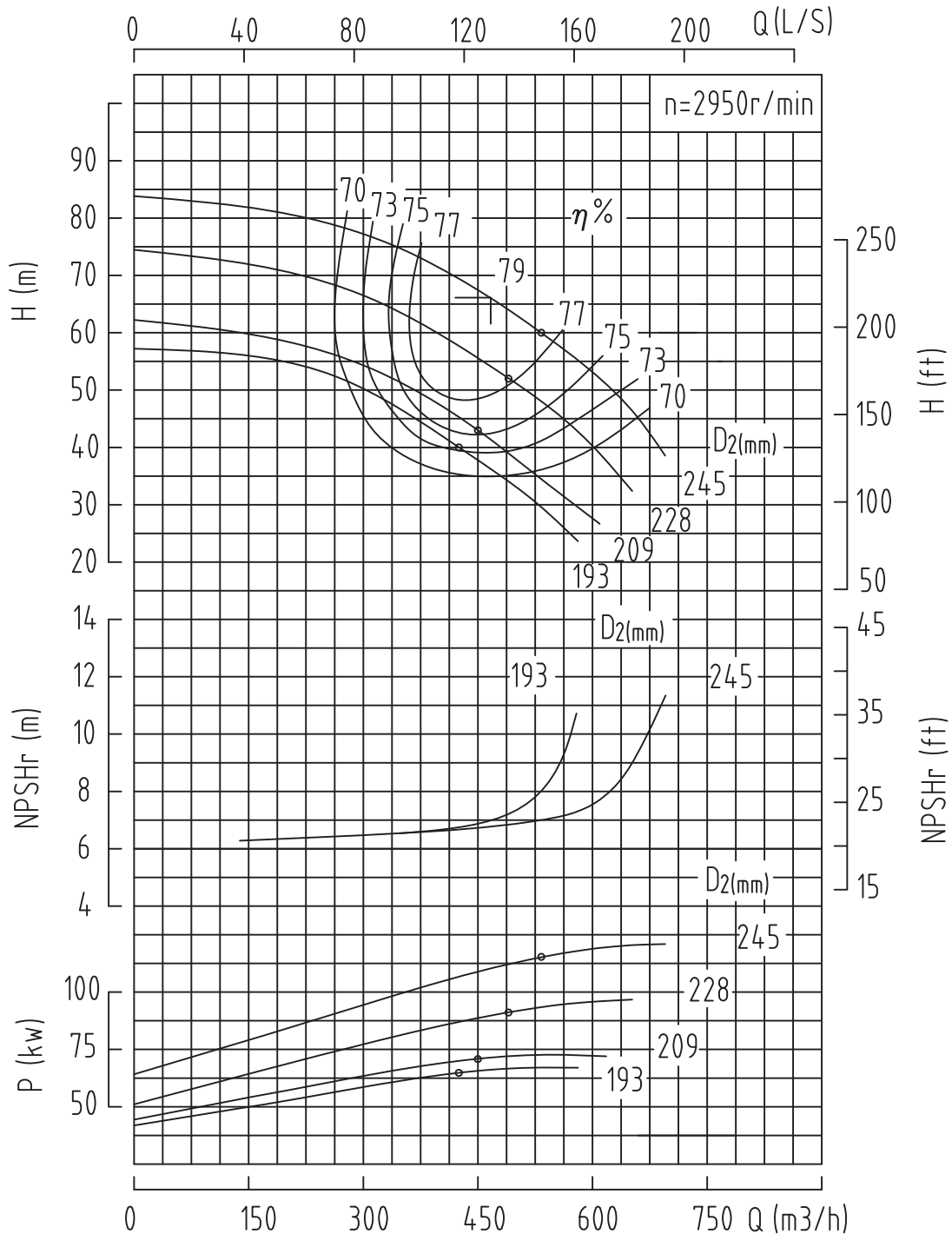


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS125-240H**

CENTRIFUGAL PUMP PERFORMANCE DATA



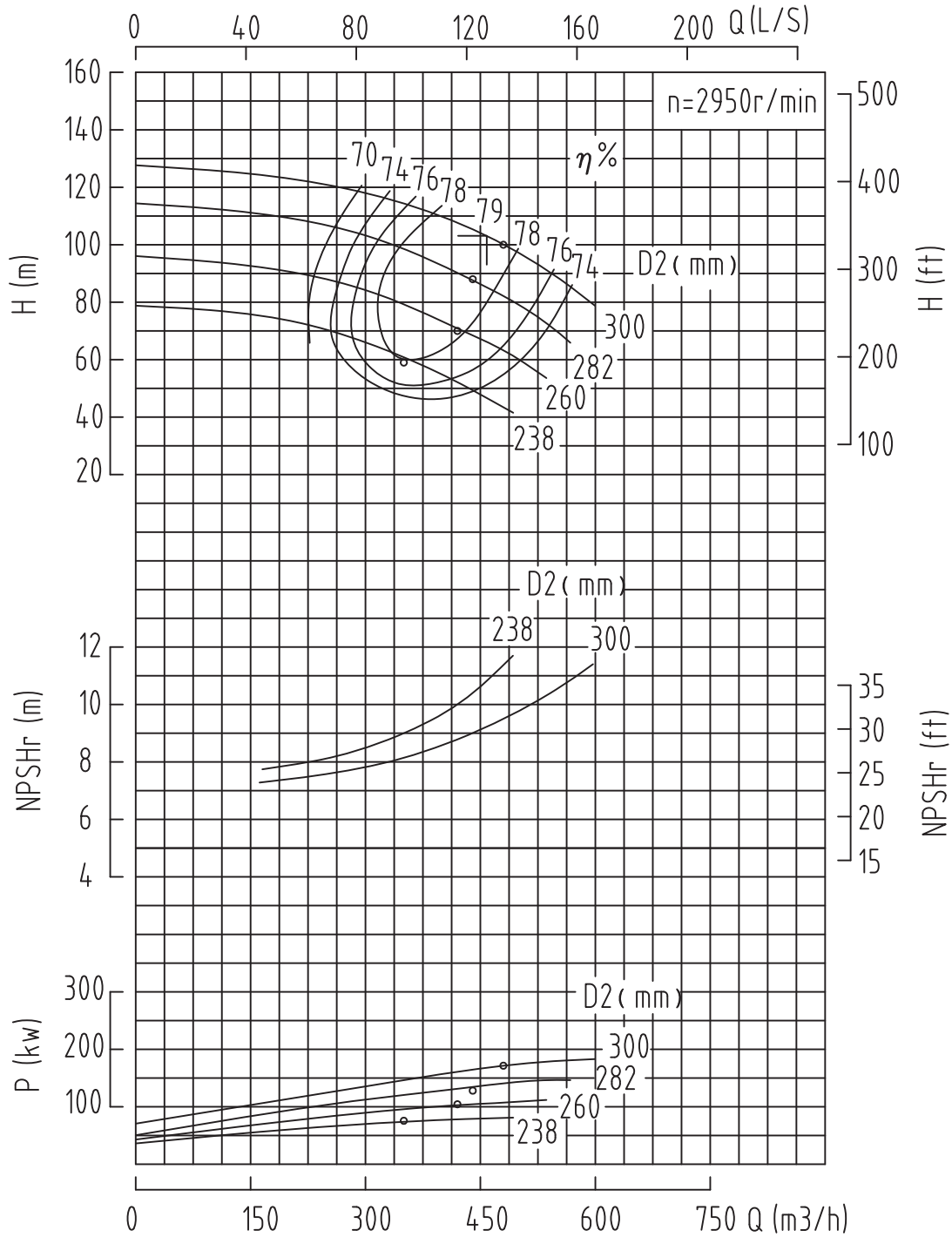
Data applies to a density of  $1\text{kg/dm}^3$  and a kinematical viscosity of up to max  $10\text{mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS125-300**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.



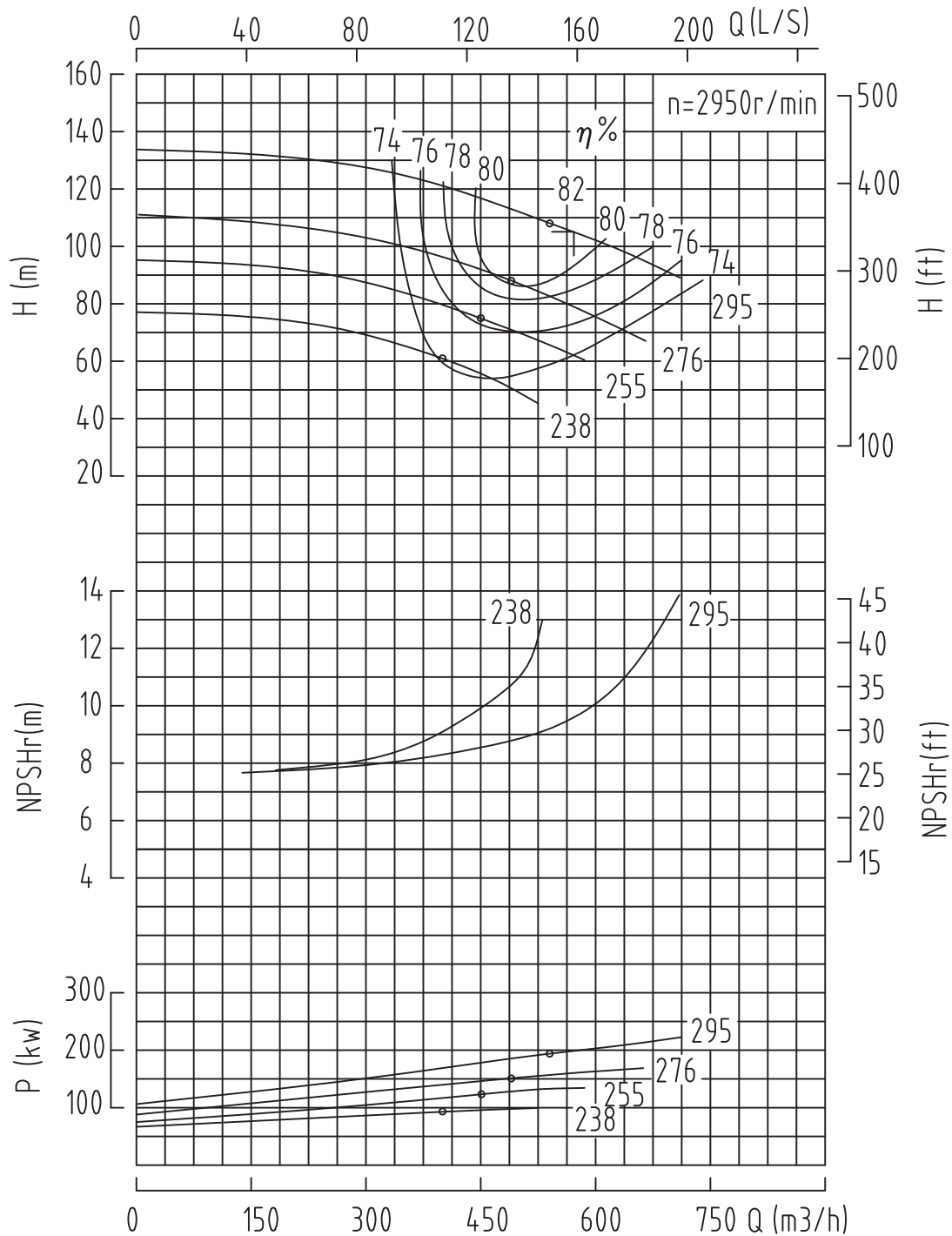


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS125-300H**

CENTRIFUGAL PUMP PERFORMANCE DATA



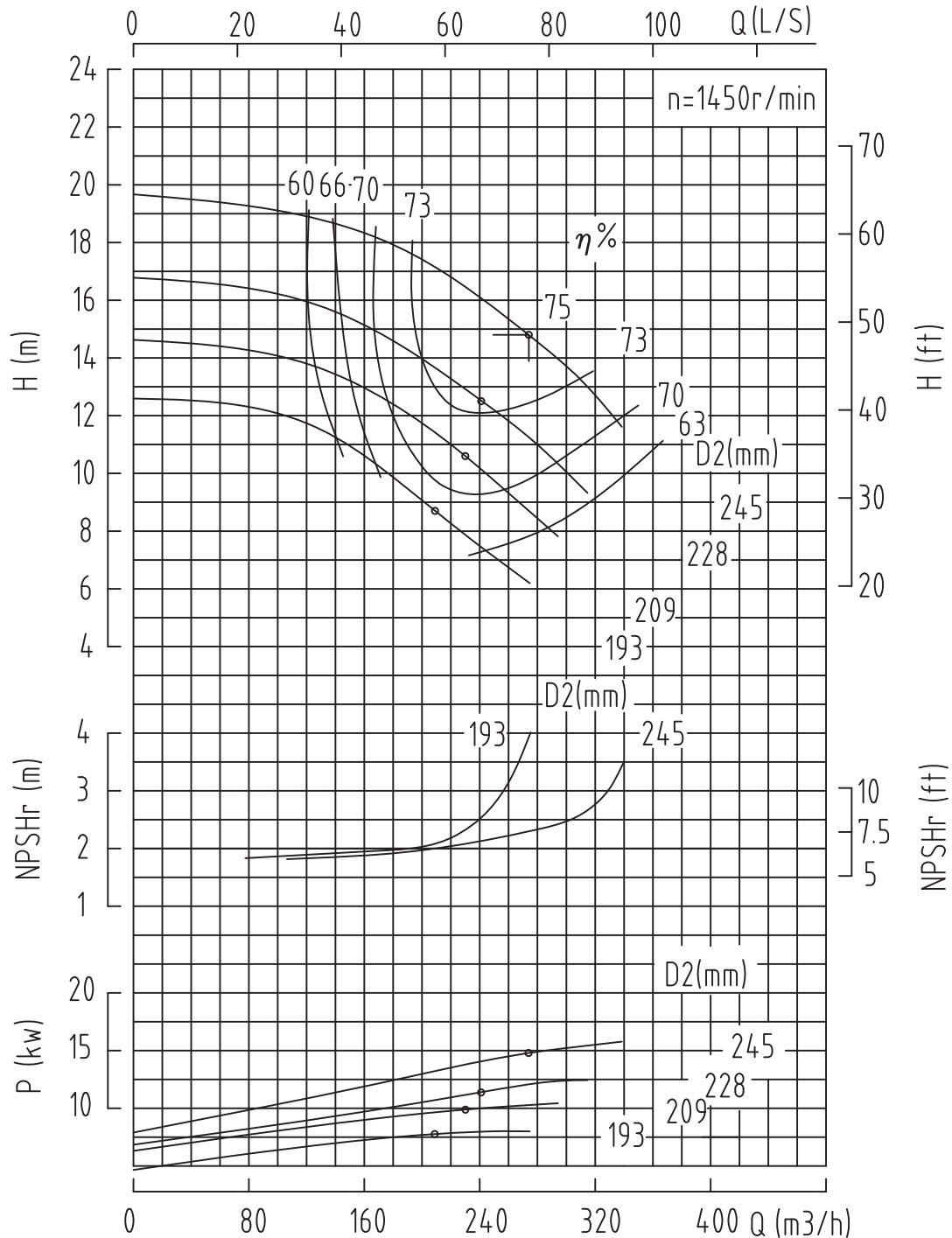
Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS125-240**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

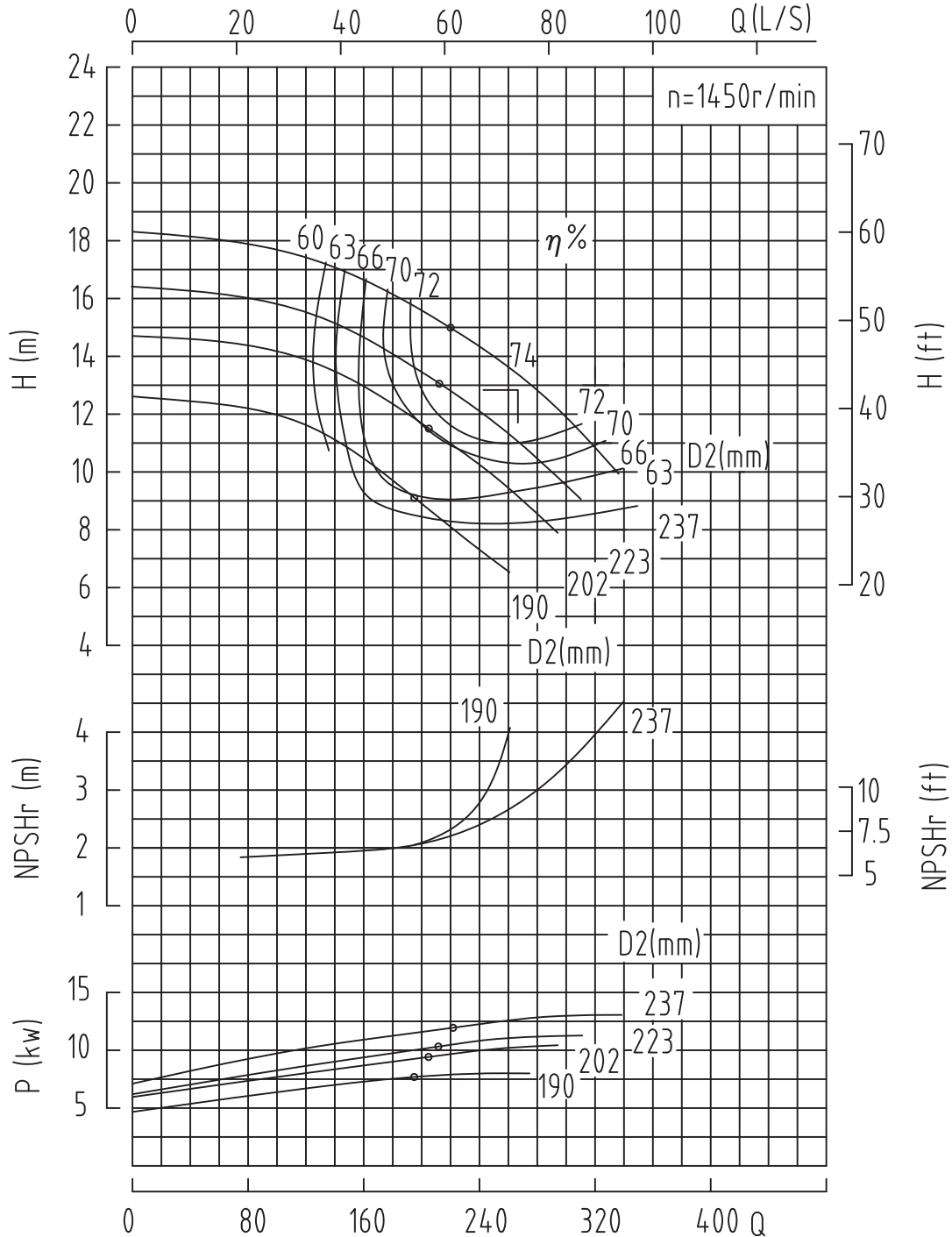


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS125-240H**

CENTRIFUGAL PUMP PERFORMANCE DATA



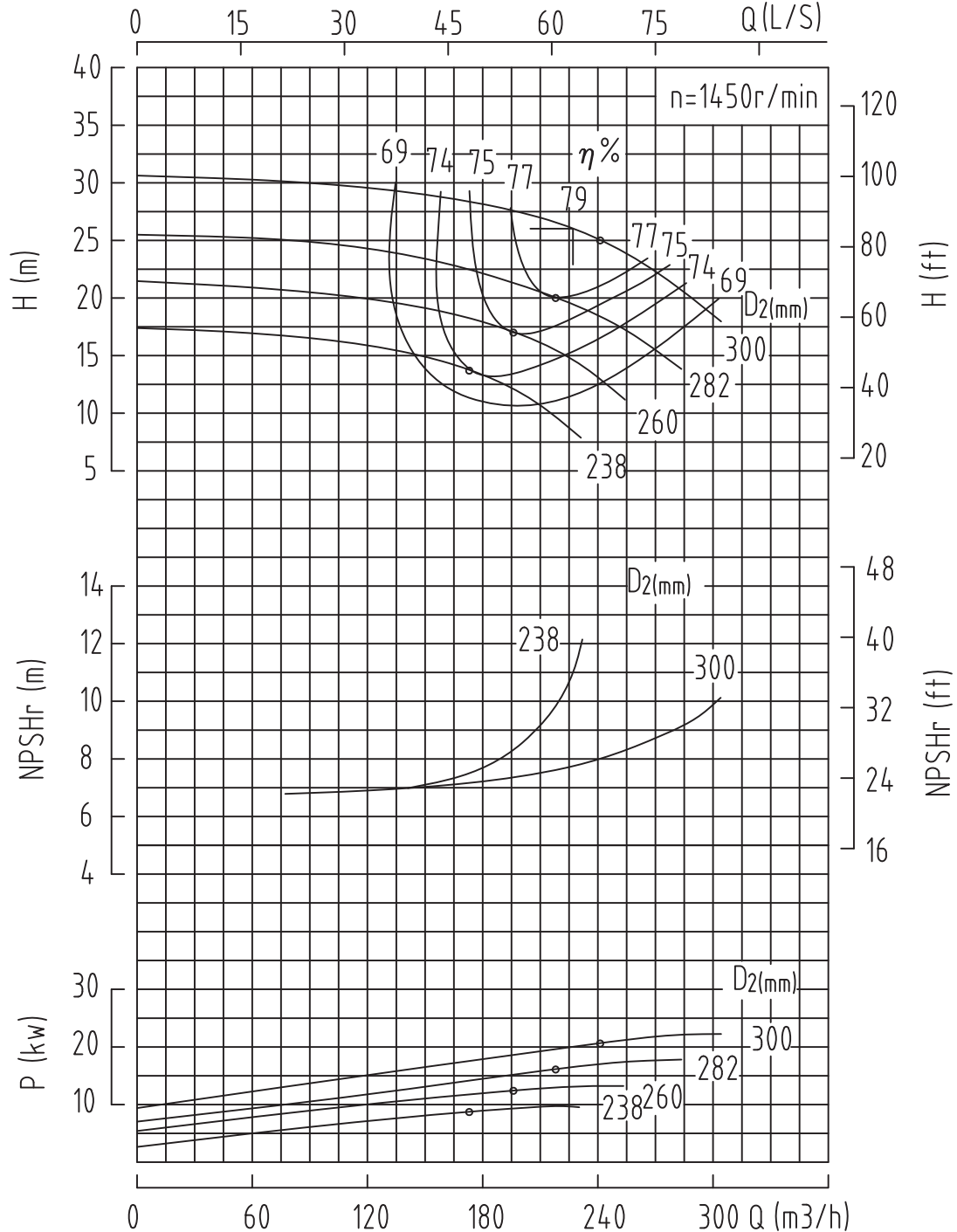
Data applies to a density of  $1\text{kg/dm}^3$  and a kinematical viscosity of up to max  $10\text{mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS125-300**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

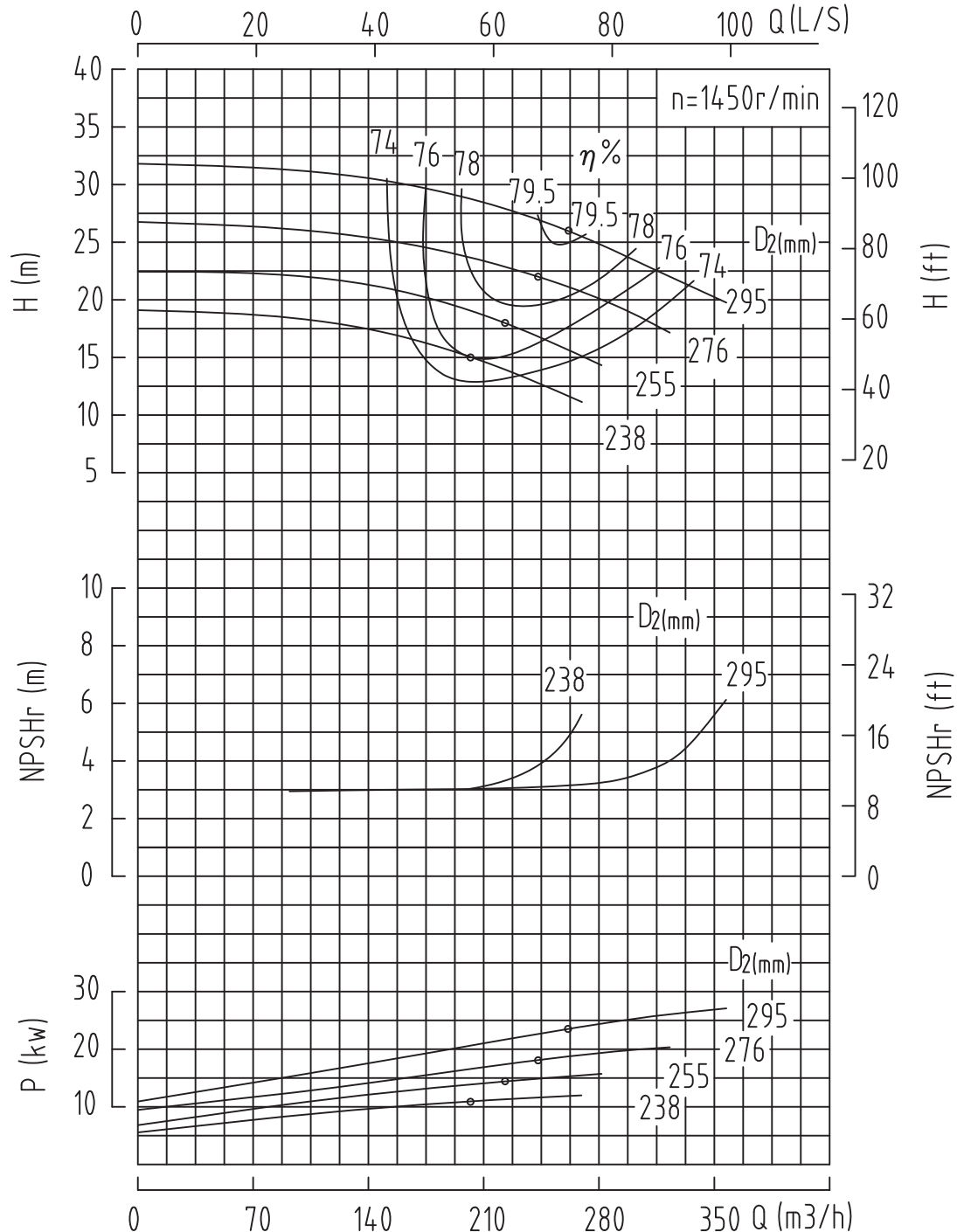


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS125-300H**

CENTRIFUGAL PUMP PERFORMANCE DATA



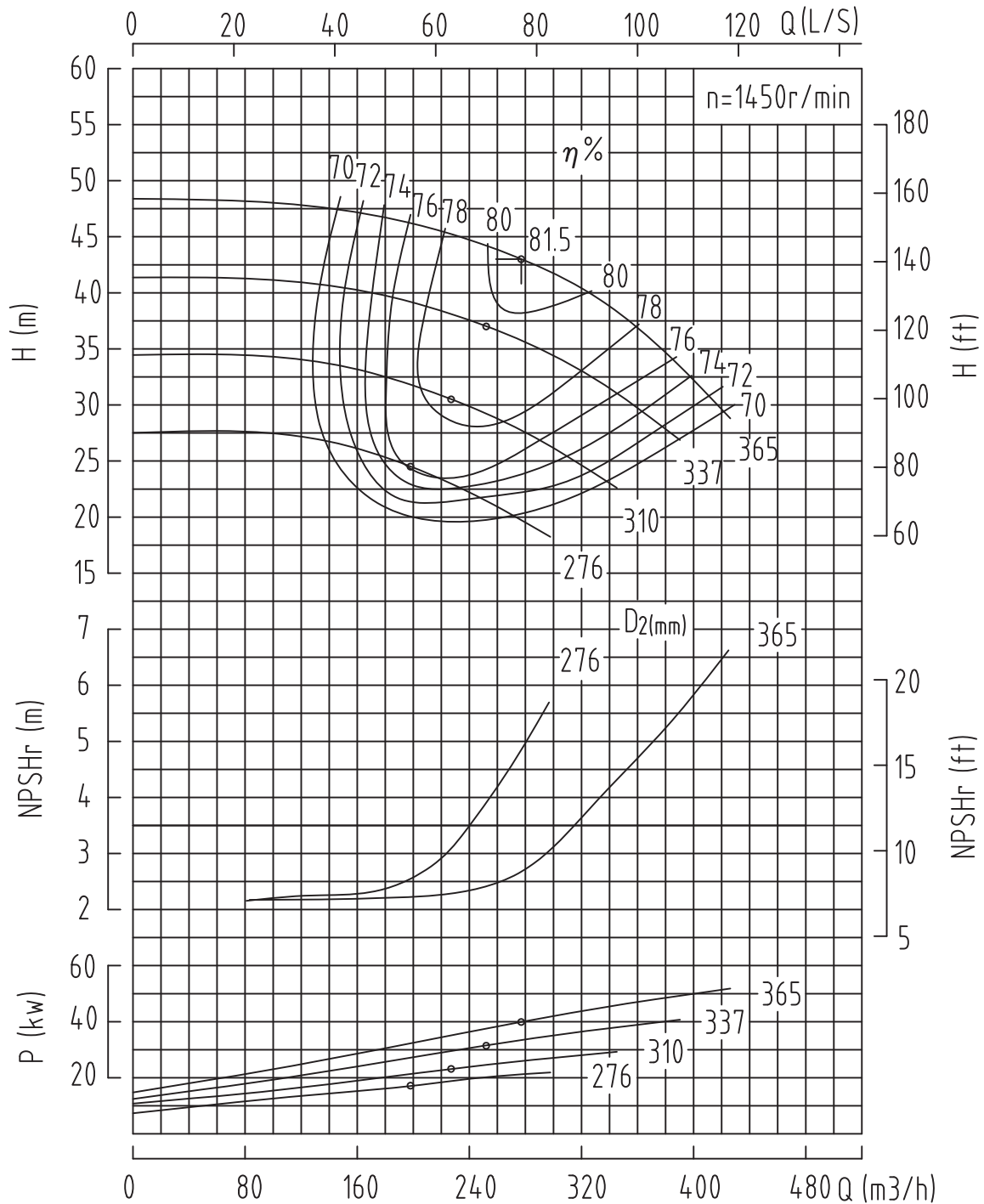
Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS125-380**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

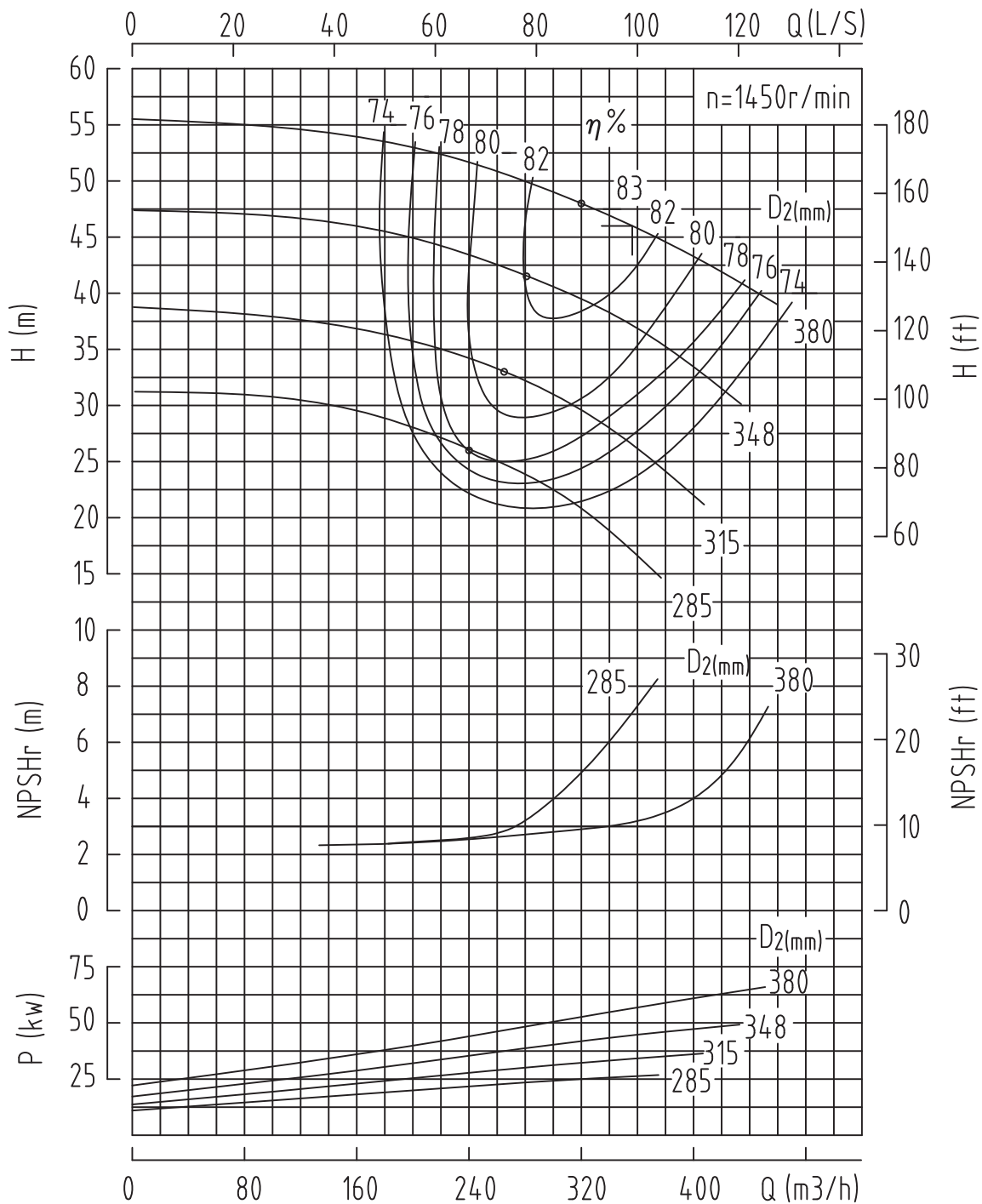


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS125-380H**

CENTRIFUGAL PUMP PERFORMANCE DATA



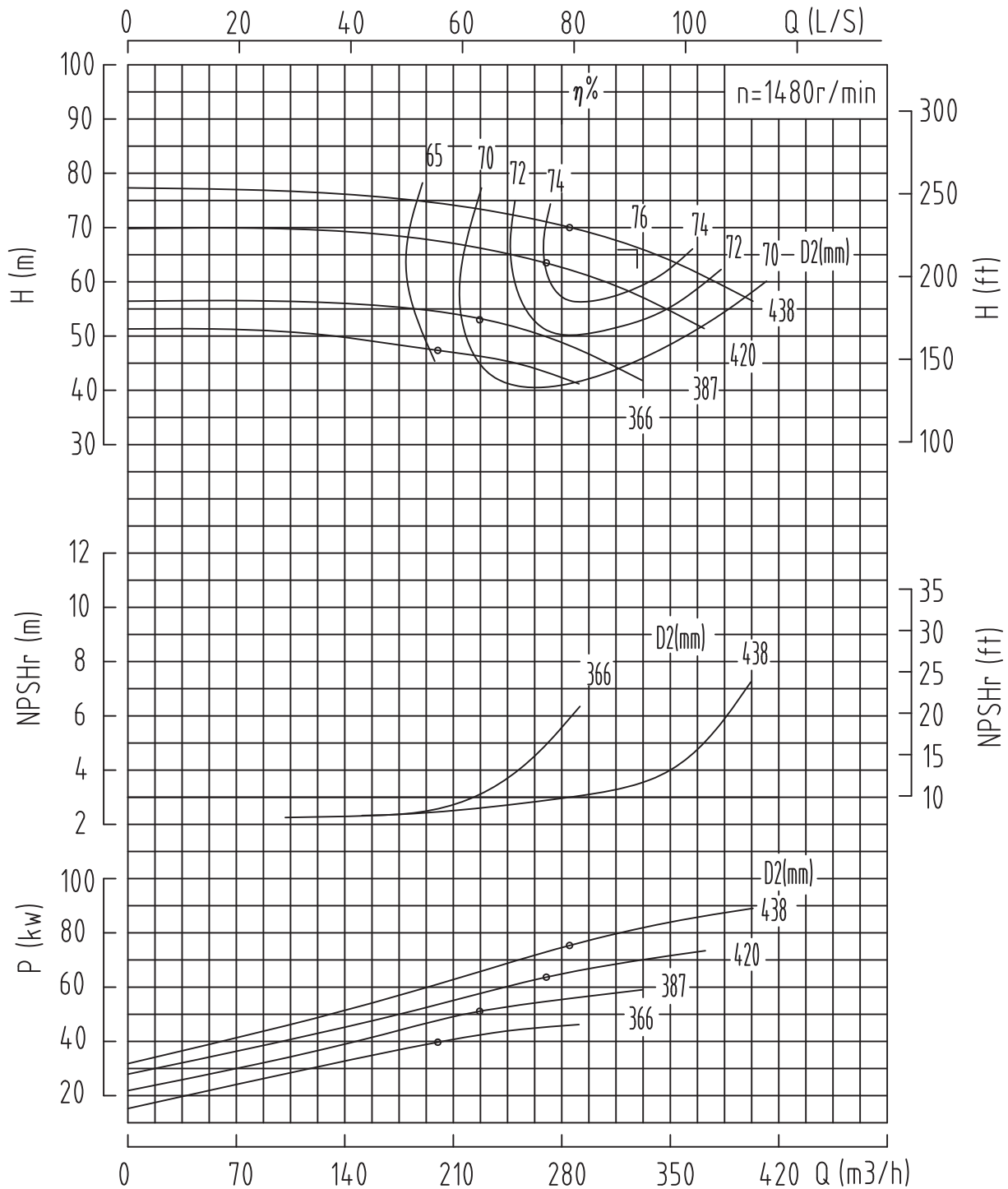
Data applies to a density of  $1\text{kg/dm}^3$  and a kinematical viscosity of up to max  $10\text{mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS125-450**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.



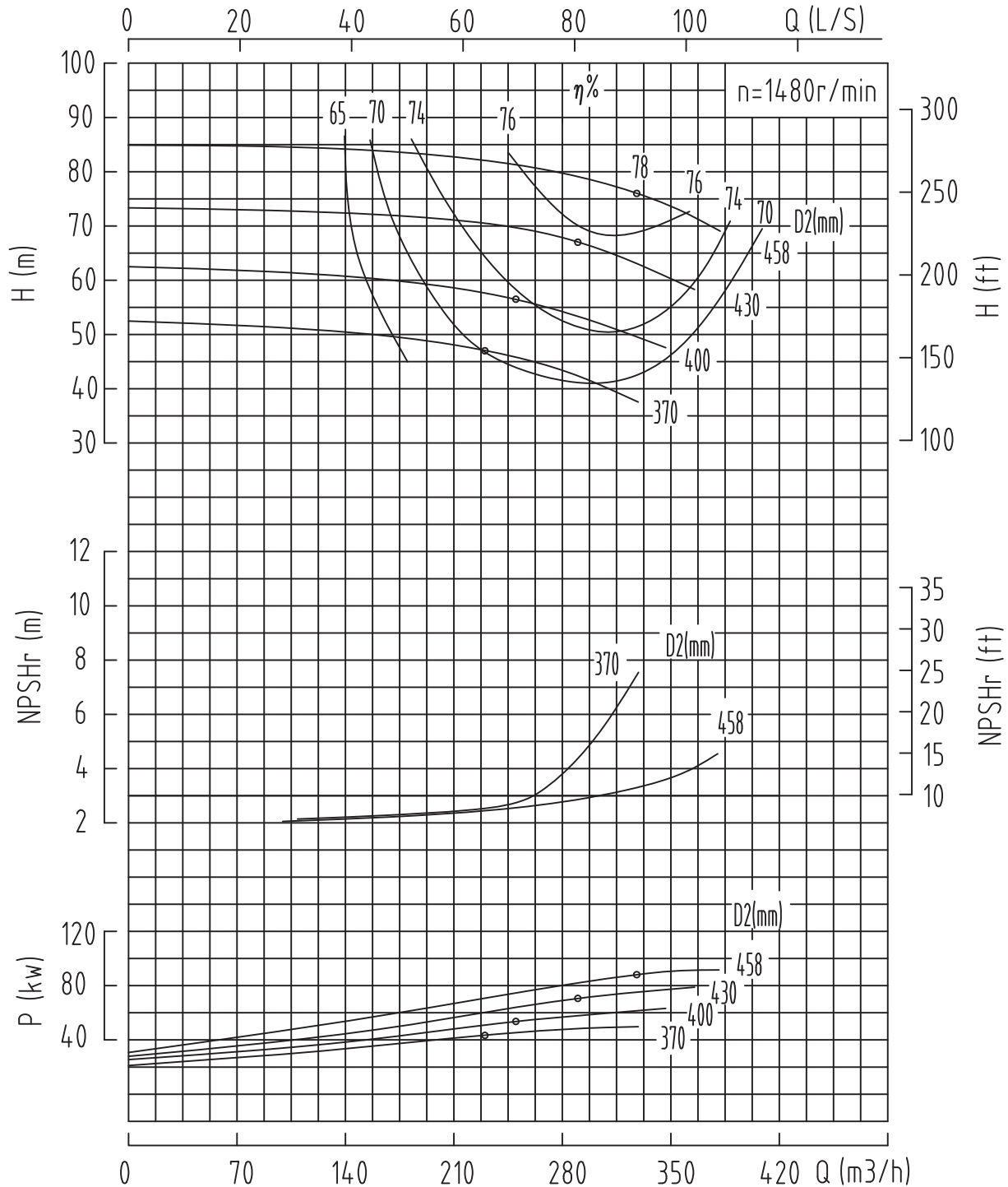


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS125-450H**

CENTRIFUGAL PUMP PERFORMANCE DATA



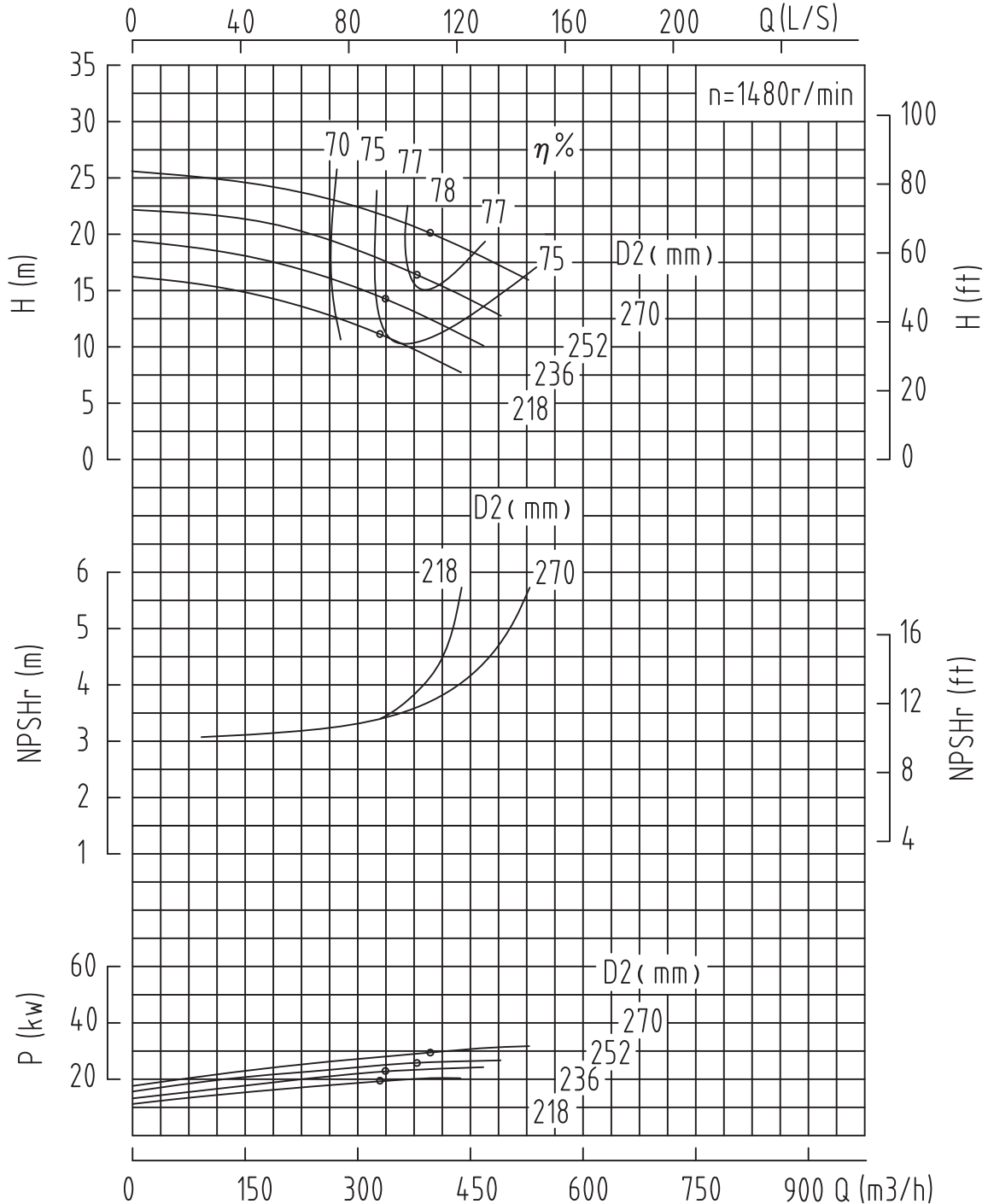
Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS150-270**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

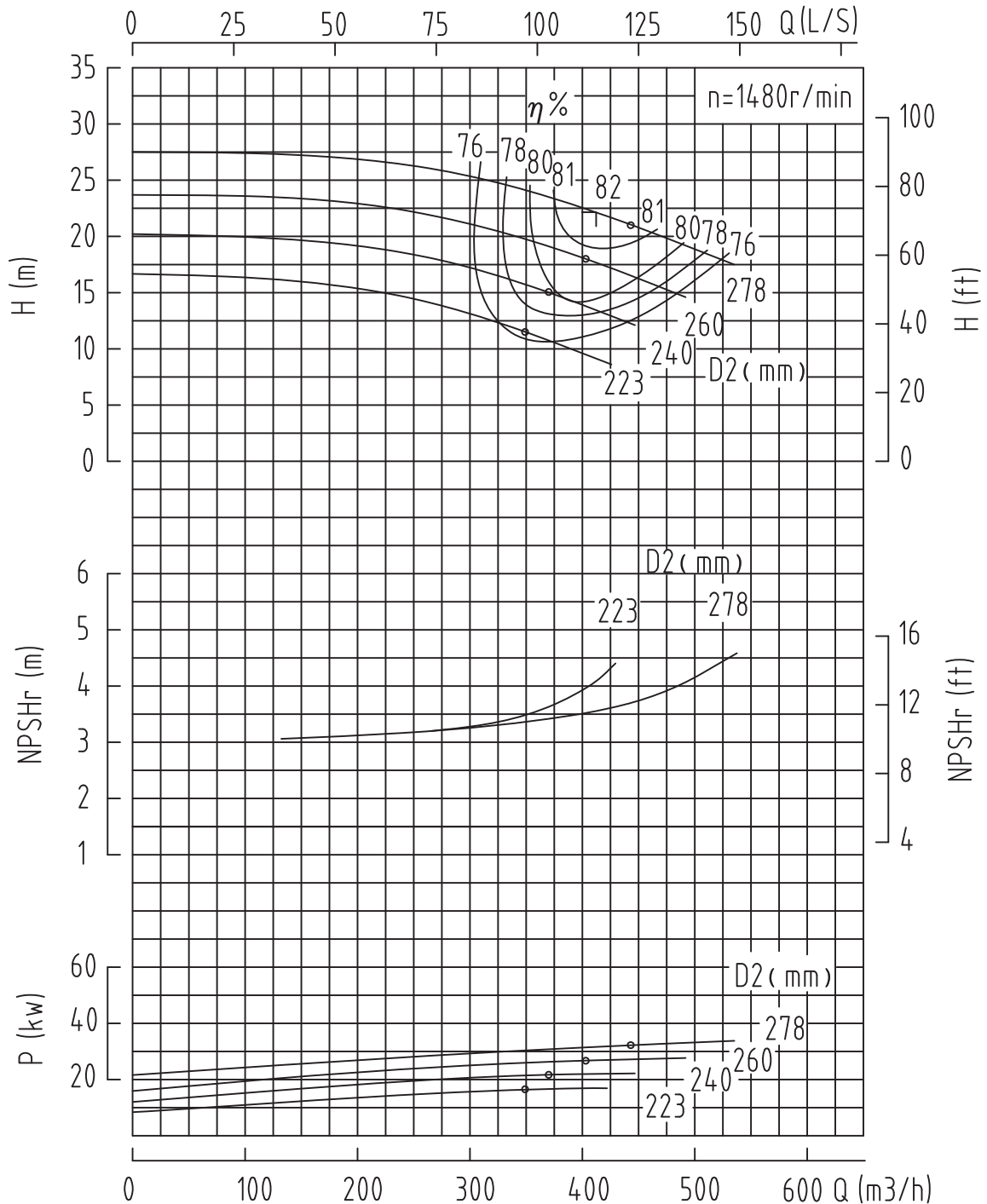


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS150-270H**

CENTRIFUGAL PUMP PERFORMANCE DATA



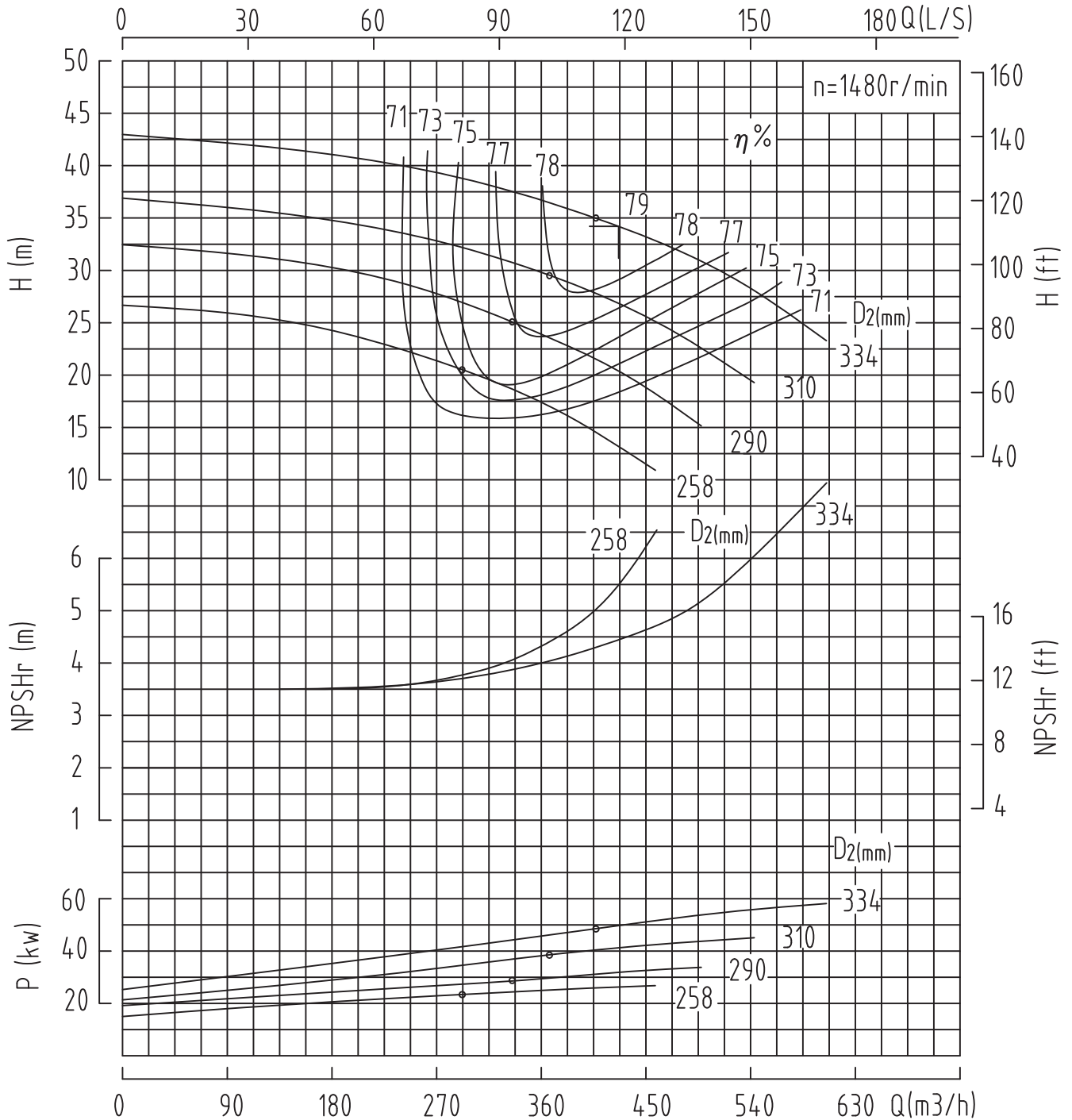
Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS150-340**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

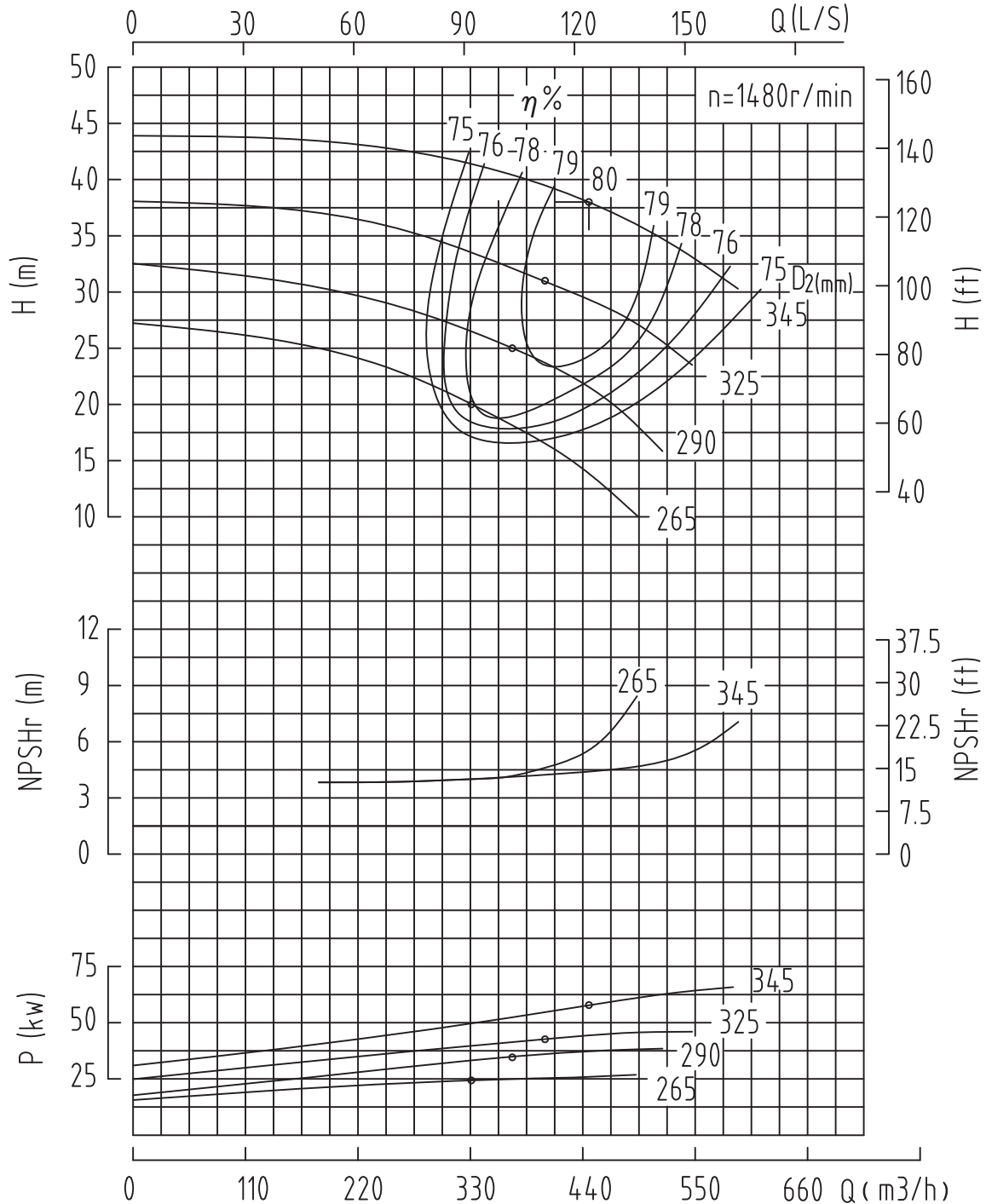


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS150-340H**

CENTRIFUGAL PUMP PERFORMANCE DATA



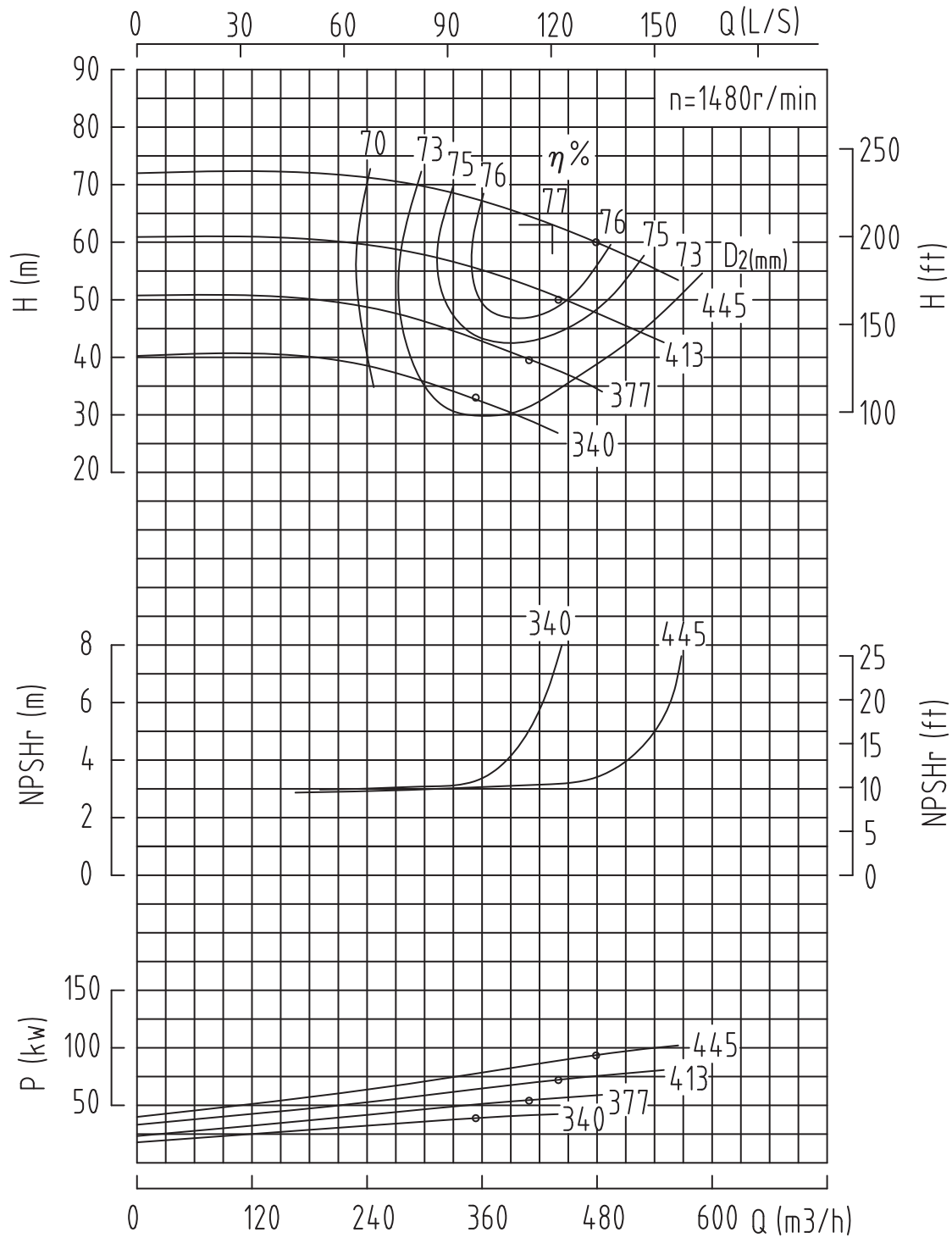
Data applies to a density of  $1\text{kg}/\text{dm}^3$  and a kinematical viscosity of up to max  $10\text{mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS150-450**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

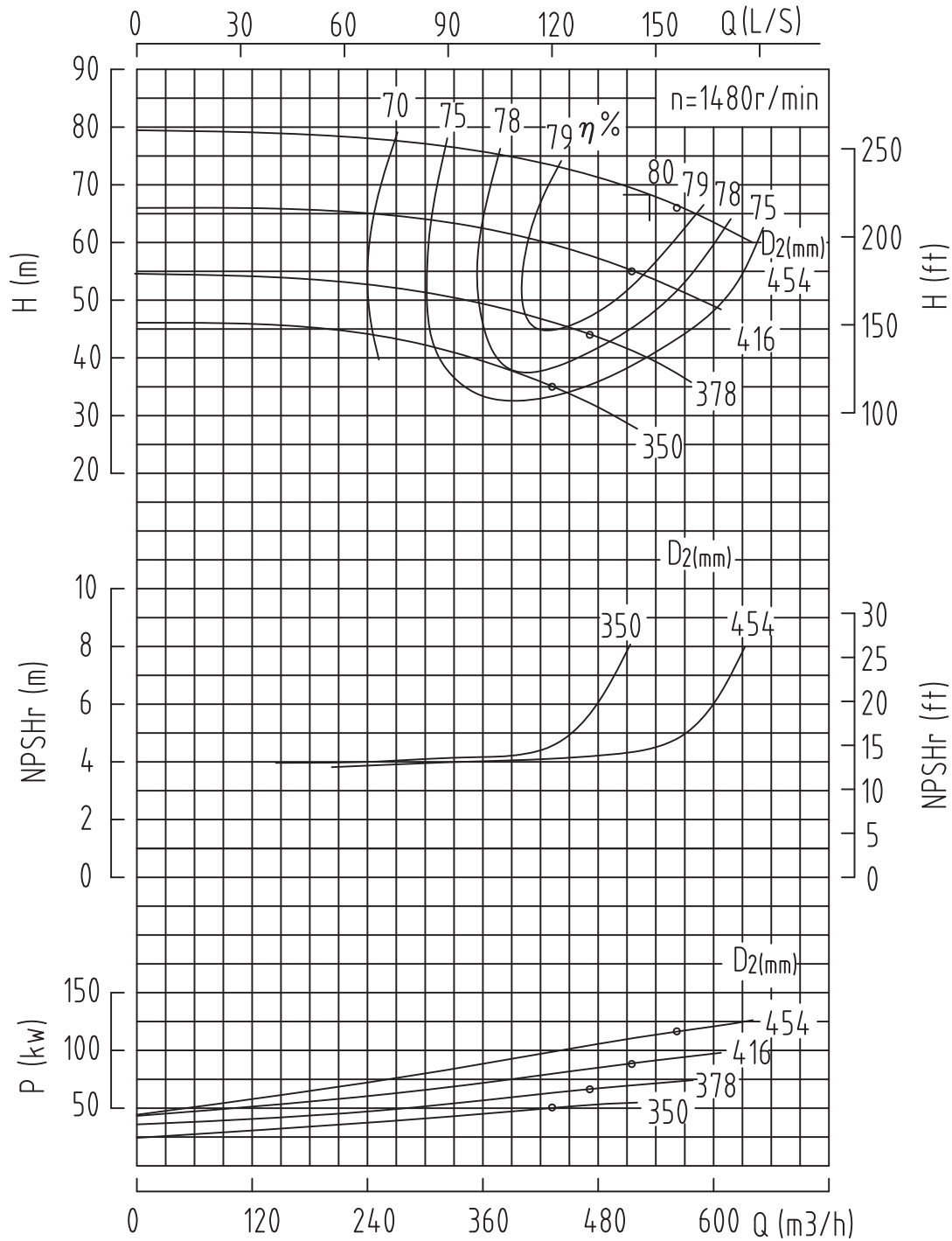


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS150-450H**

CENTRIFUGAL PUMP PERFORMANCE DATA



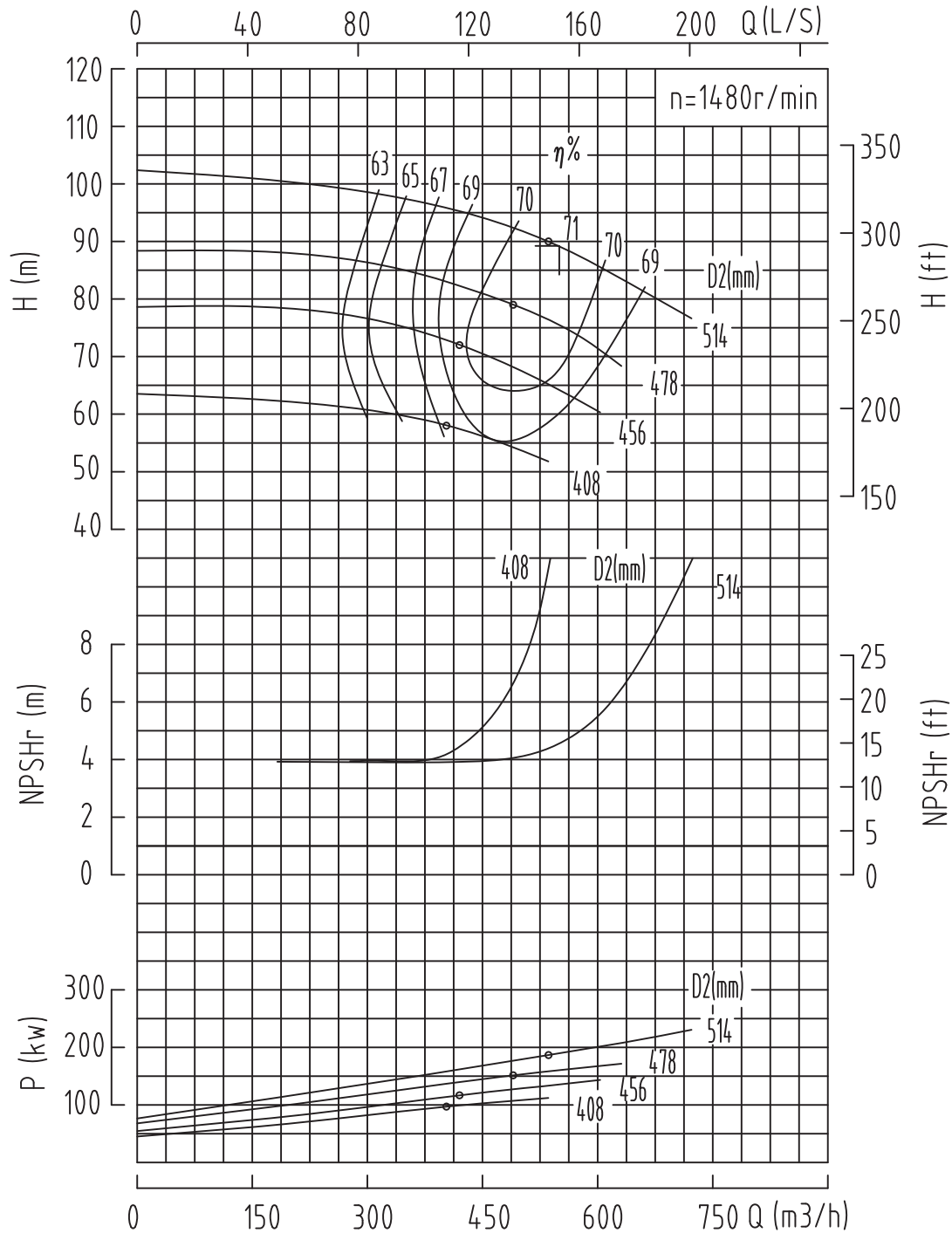
Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS150-540**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.



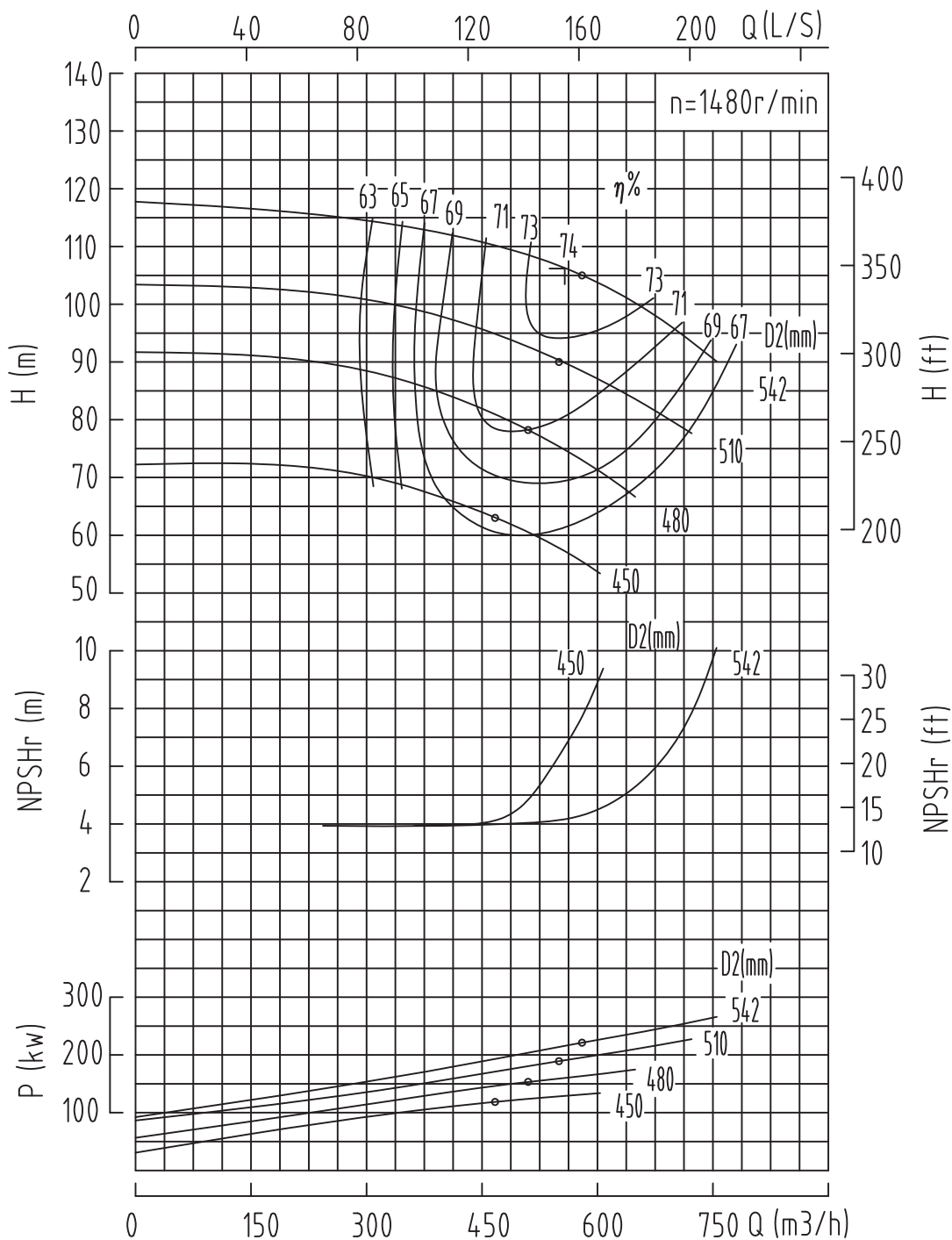


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS150-540H**

CENTRIFUGAL PUMP PERFORMANCE DATA



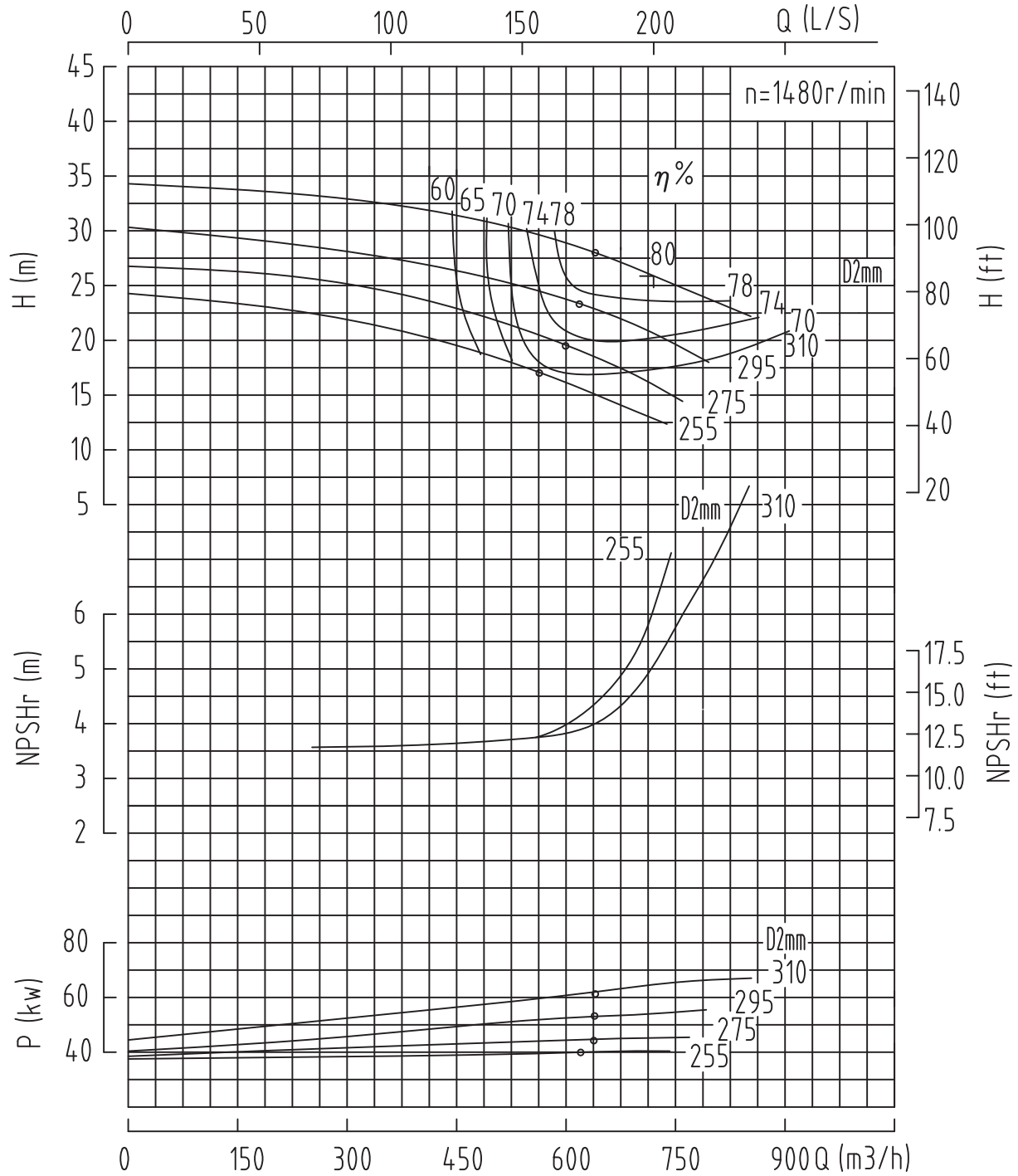
Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS200-320**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

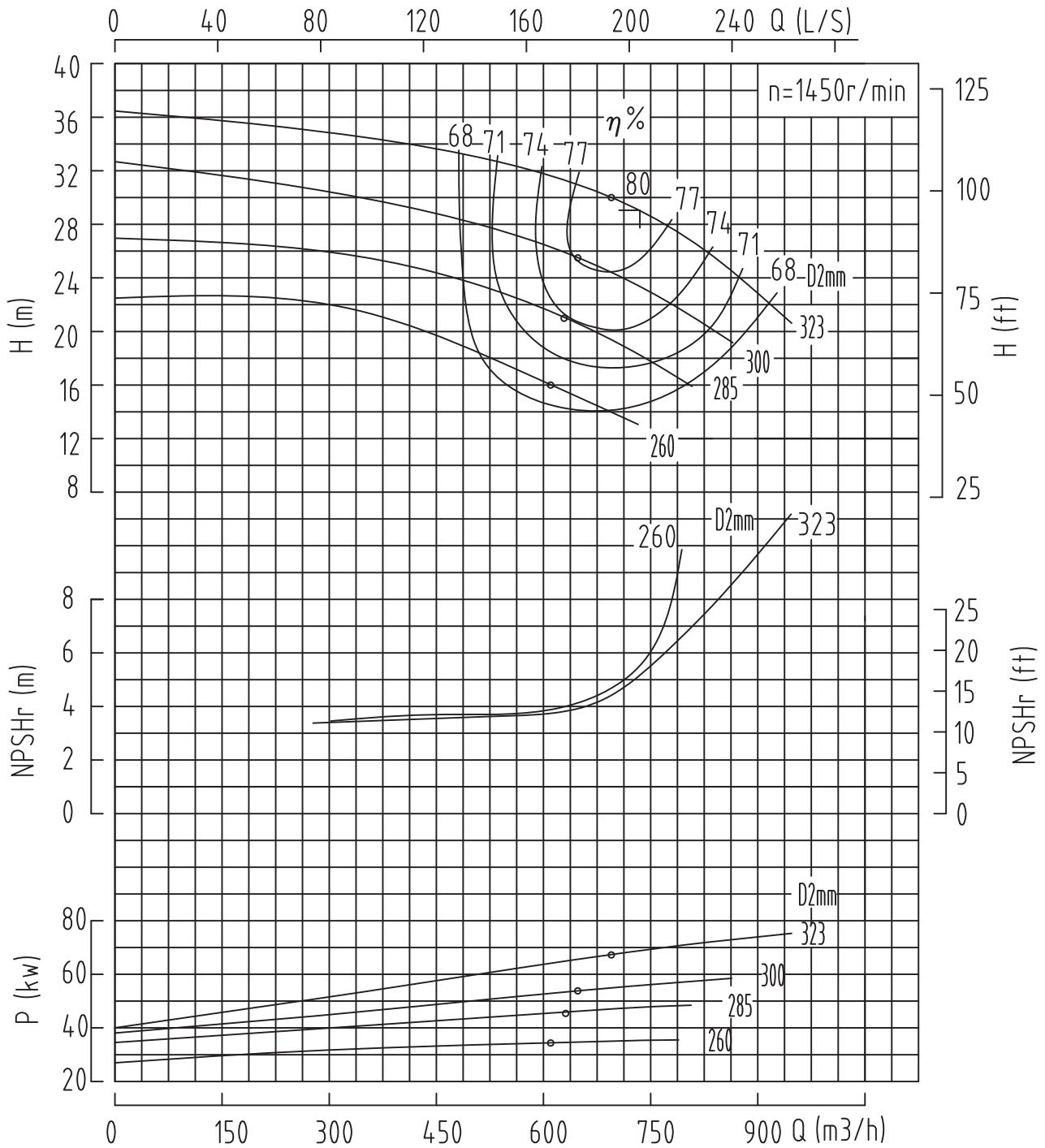


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS200-320H**

CENTRIFUGAL PUMP PERFORMANCE DATA



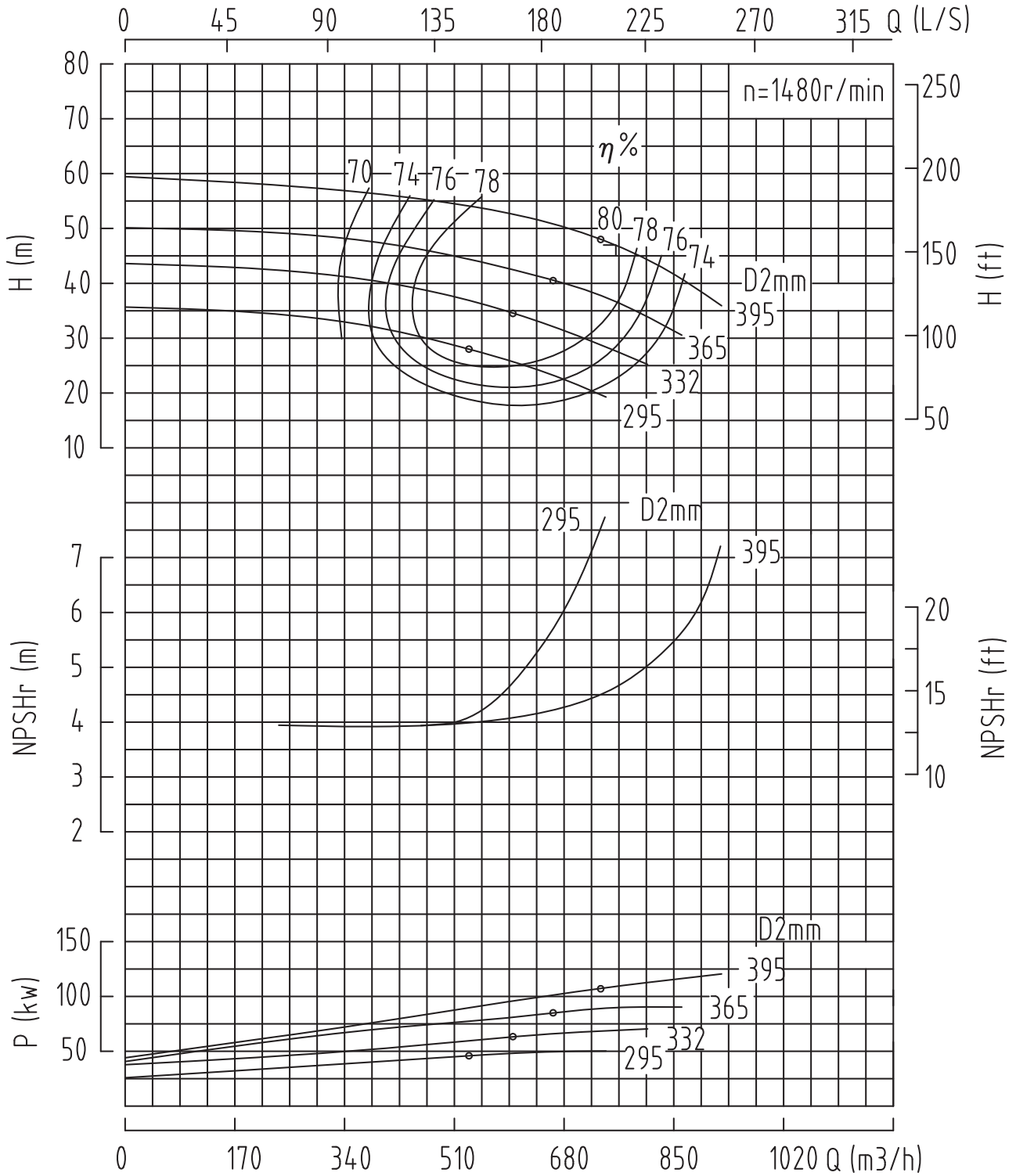
Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS200-410**

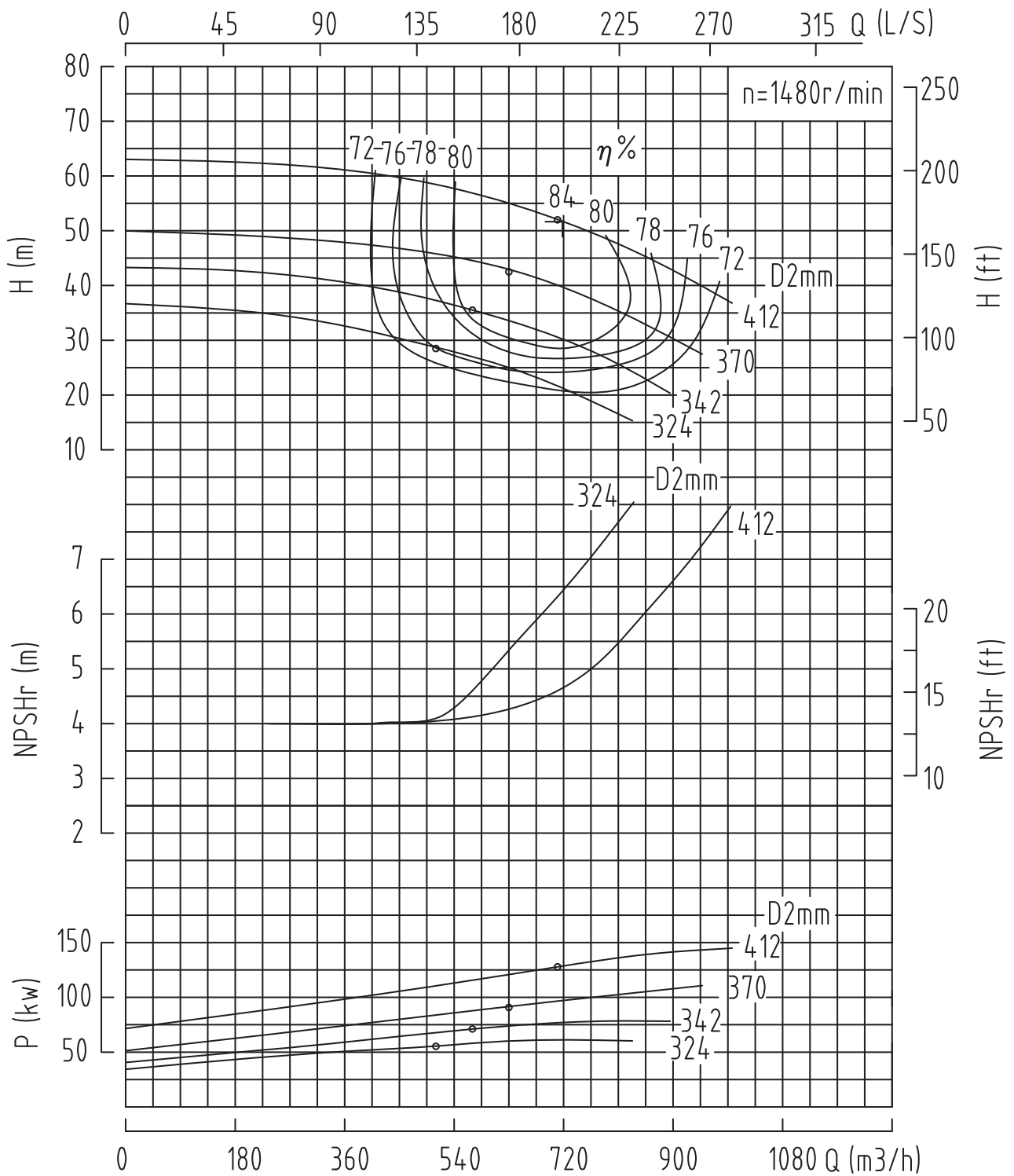
**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.



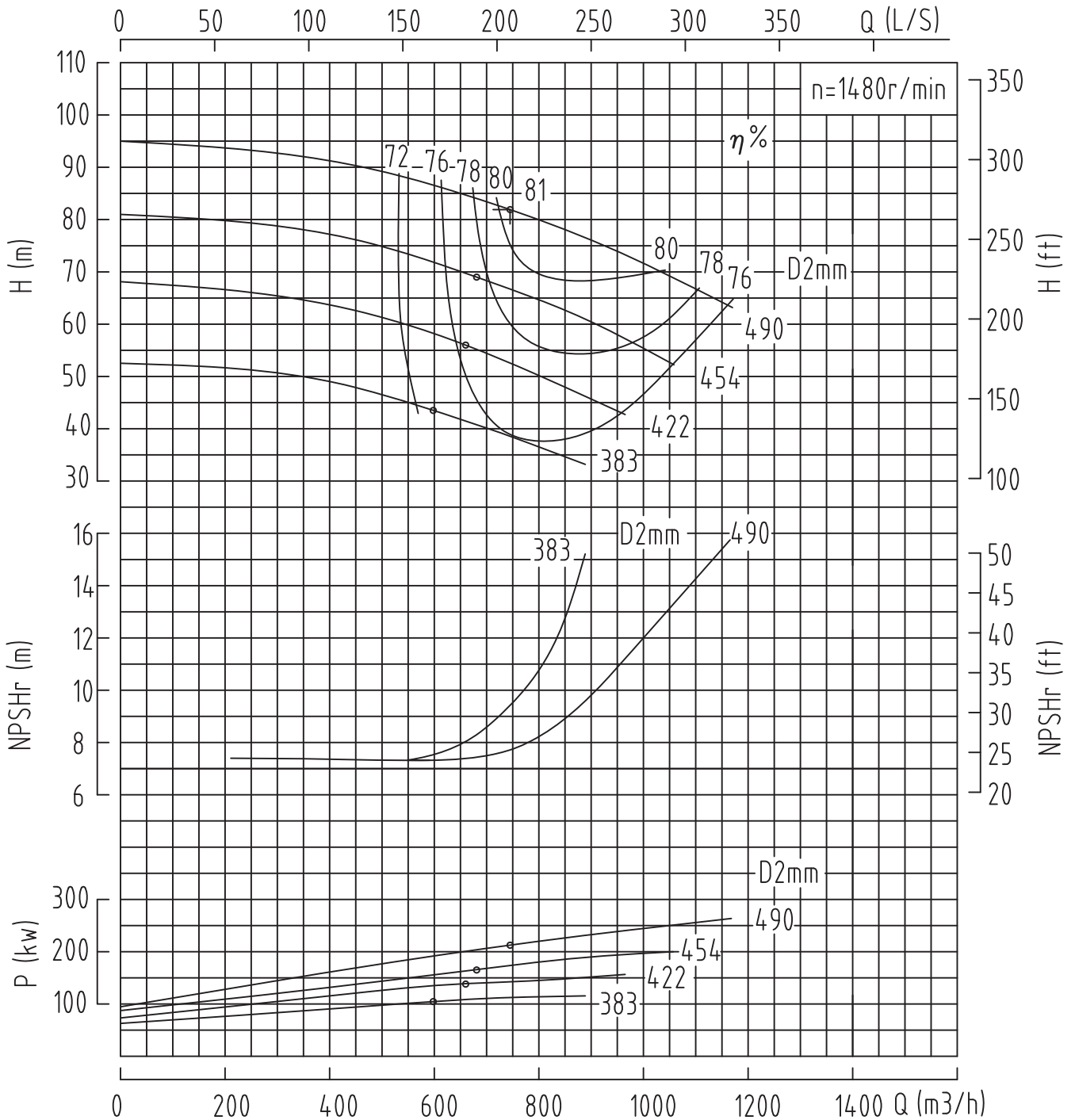
Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS200-520**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

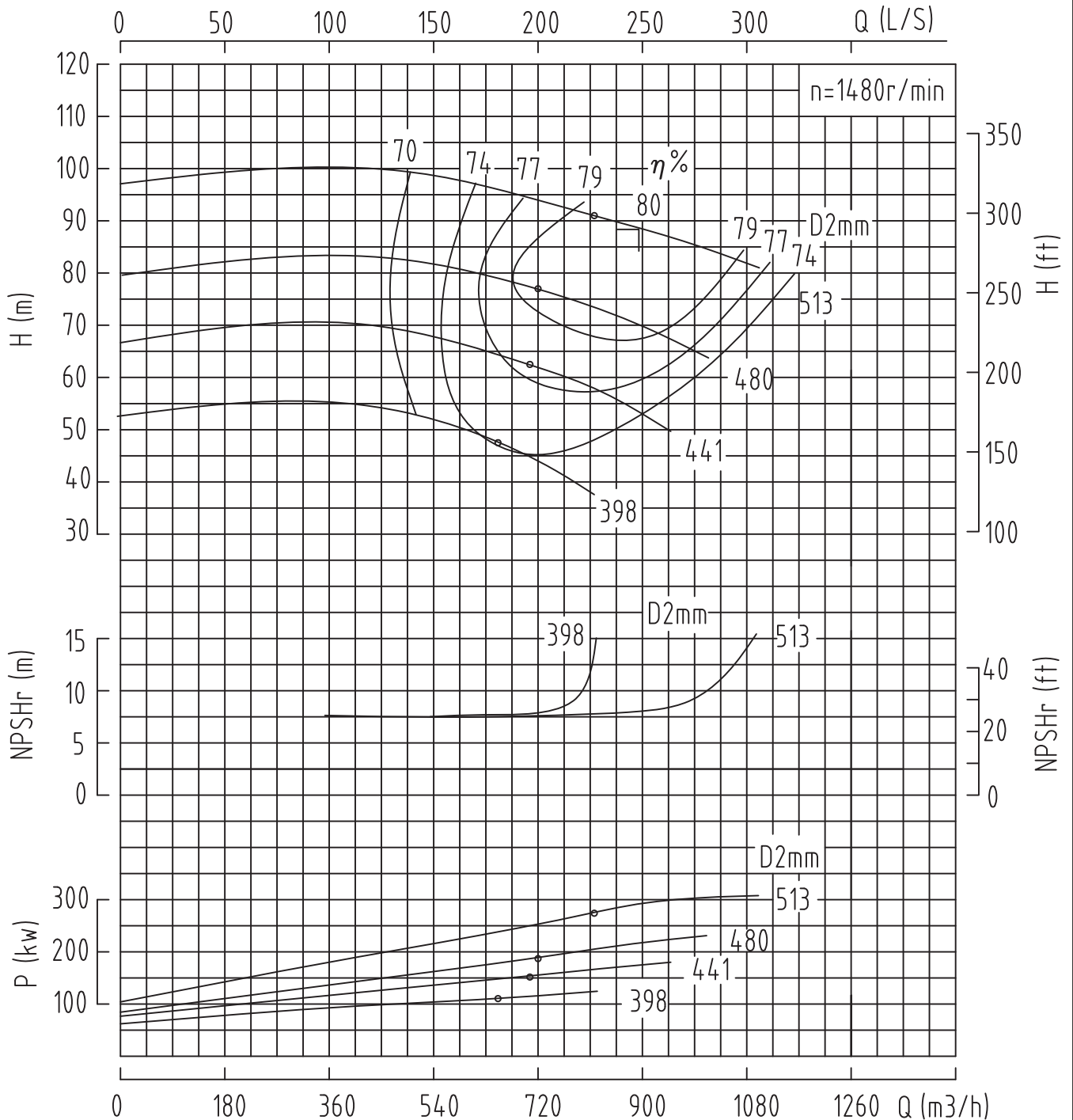


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS200-520H**

CENTRIFUGAL PUMP PERFORMANCE DATA



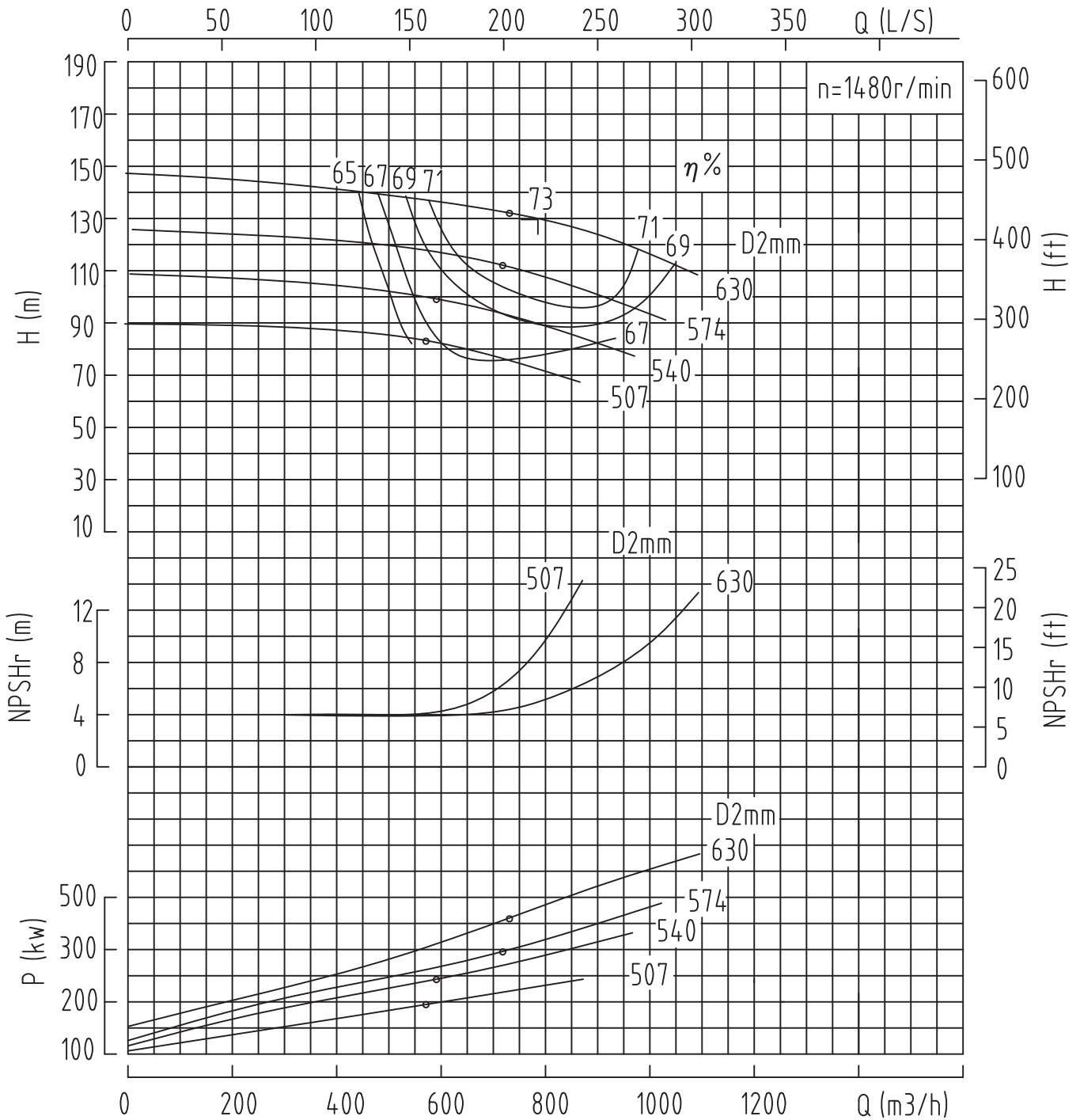
Data applies to a density of  $1\text{kg/dm}^3$  and a kinematical viscosity of up to max  $10\text{mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS200-660**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.



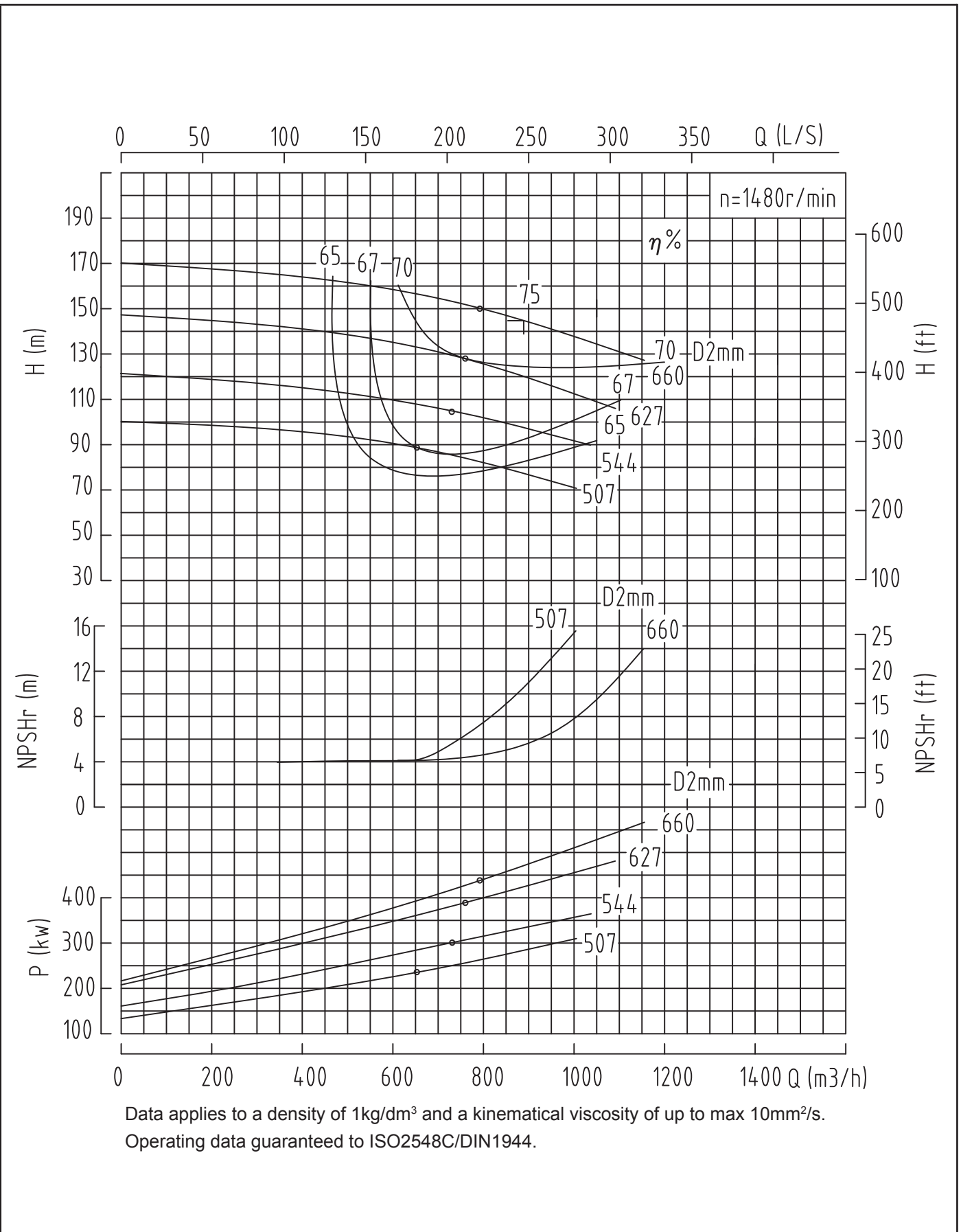


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS200-660H**

CENTRIFUGAL PUMP PERFORMANCE DATA

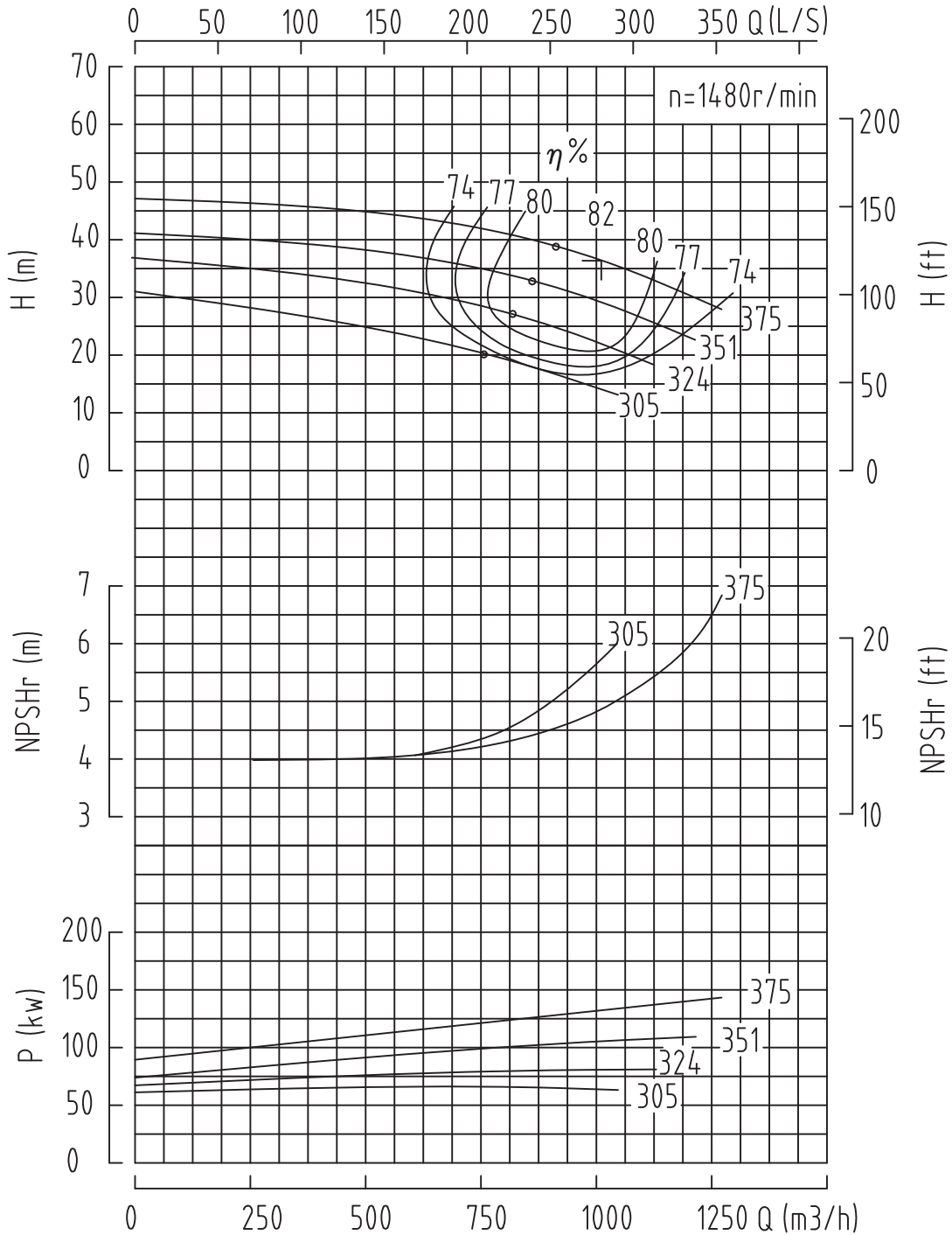


MODEL  
**SS250-370**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1\text{kg/dm}^3$  and a kinematical viscosity of up to max  $10\text{mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

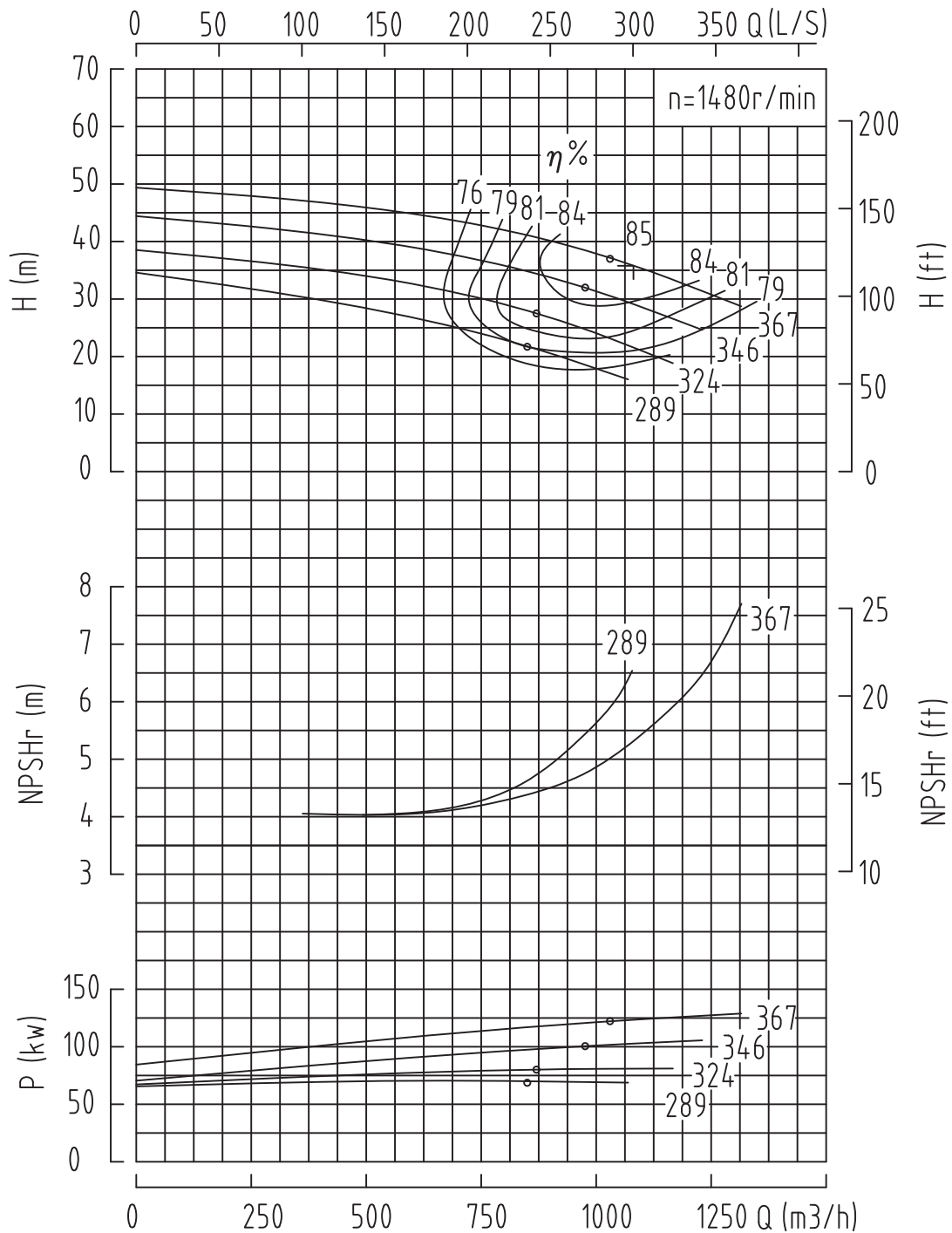


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS250-370H**

CENTRIFUGAL PUMP PERFORMANCE DATA



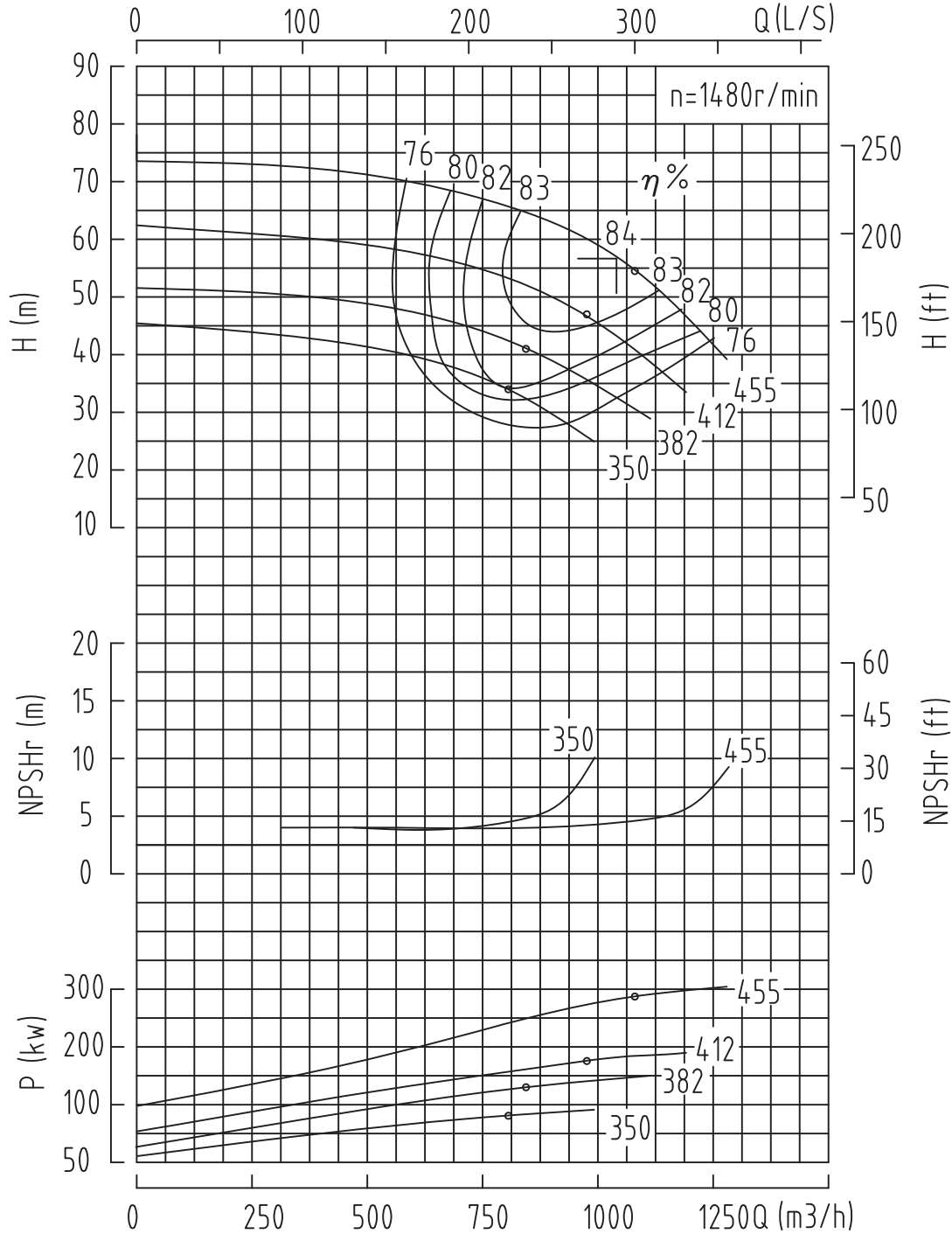
Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS250-460**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

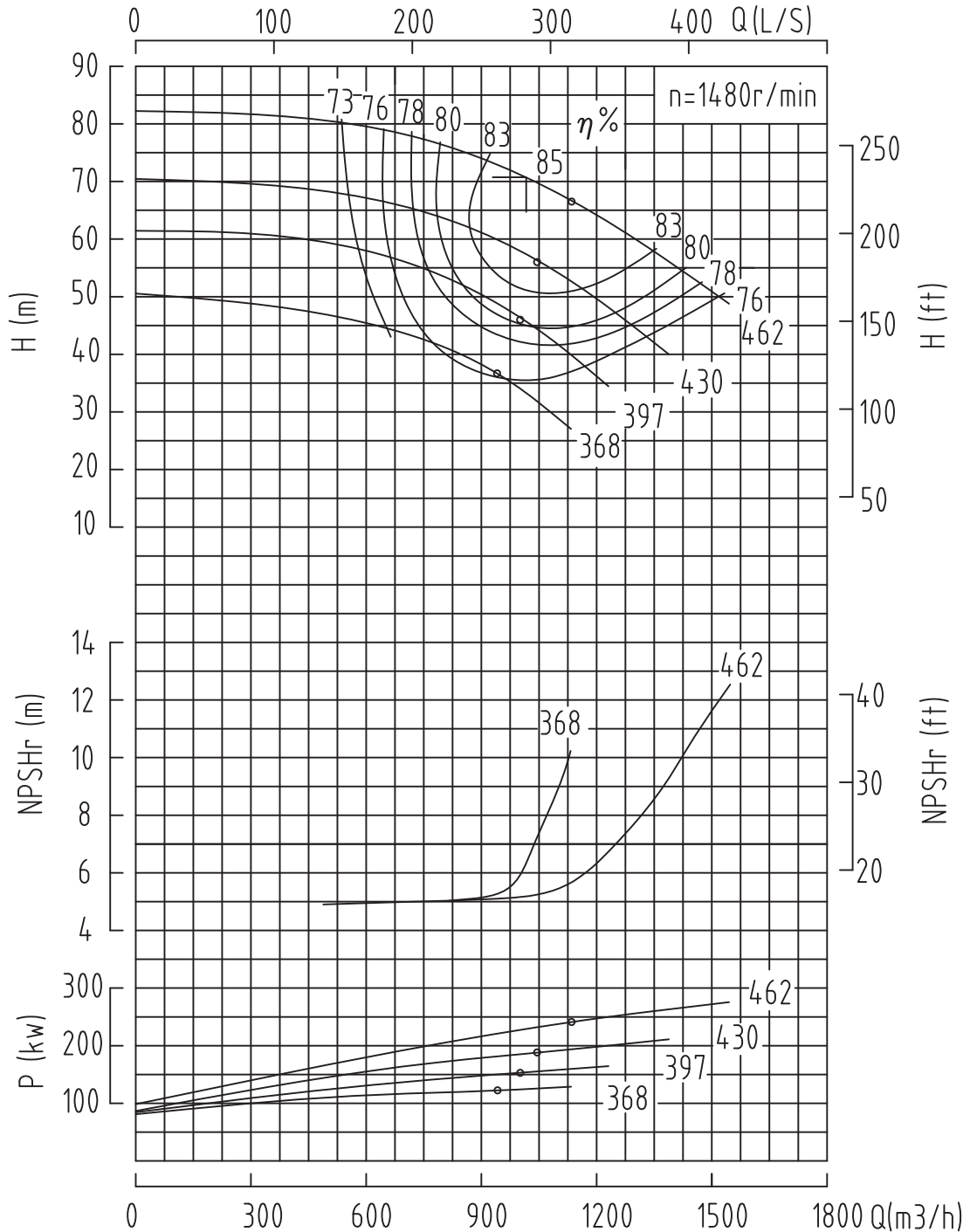


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS250-460H**

CENTRIFUGAL PUMP PERFORMANCE DATA



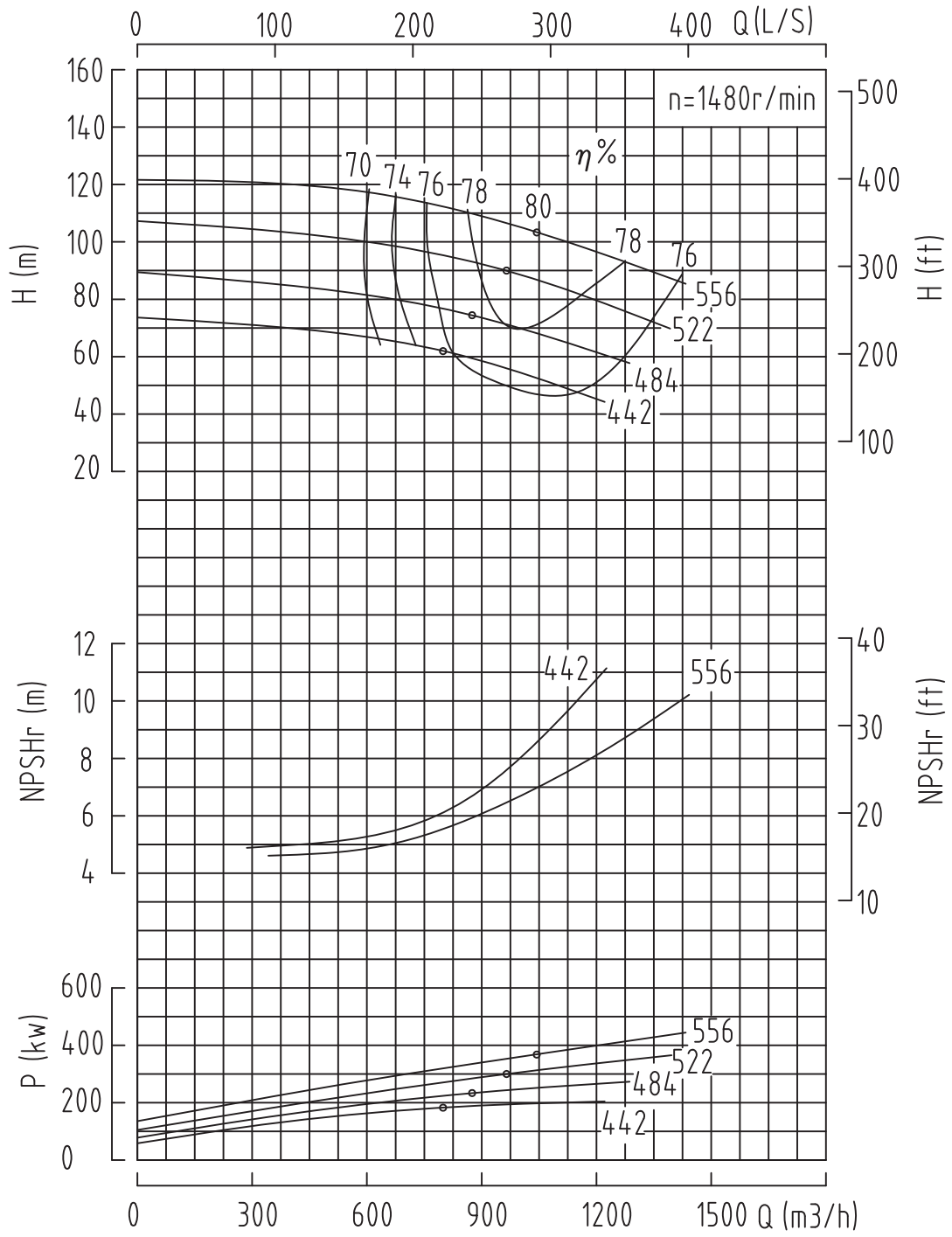
Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS250-600**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

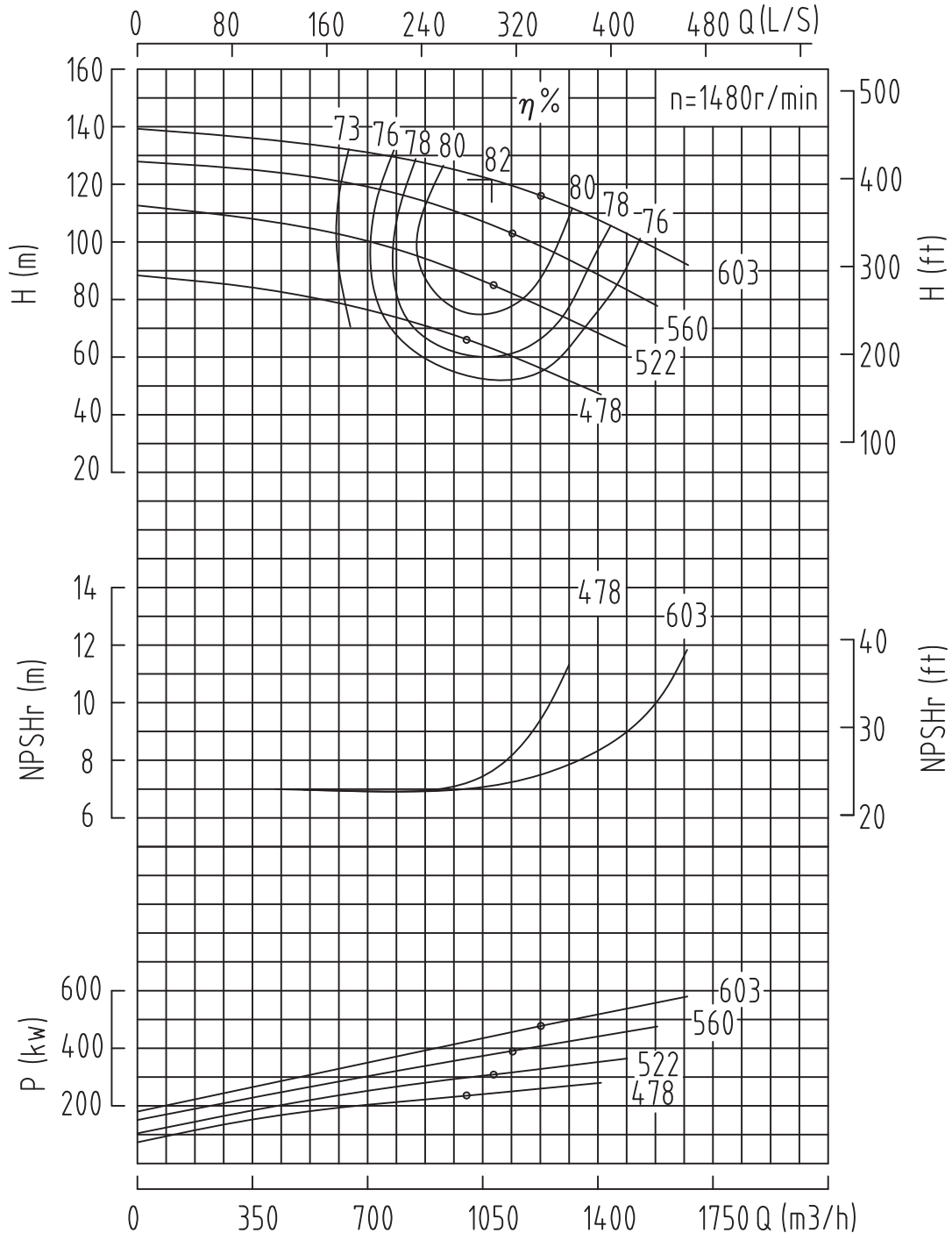


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS250-600H**

CENTRIFUGAL PUMP PERFORMANCE DATA



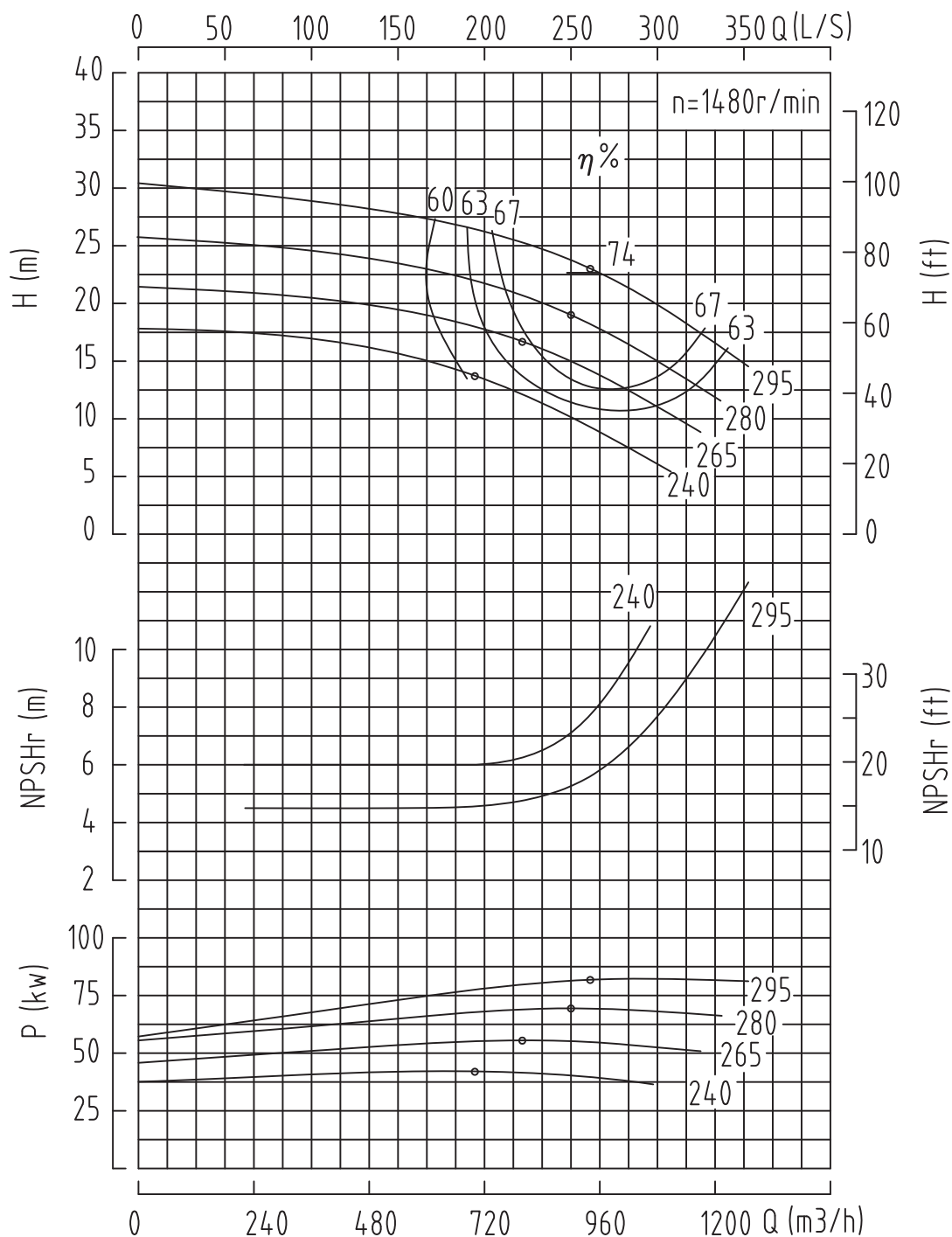
Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS300-300**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.



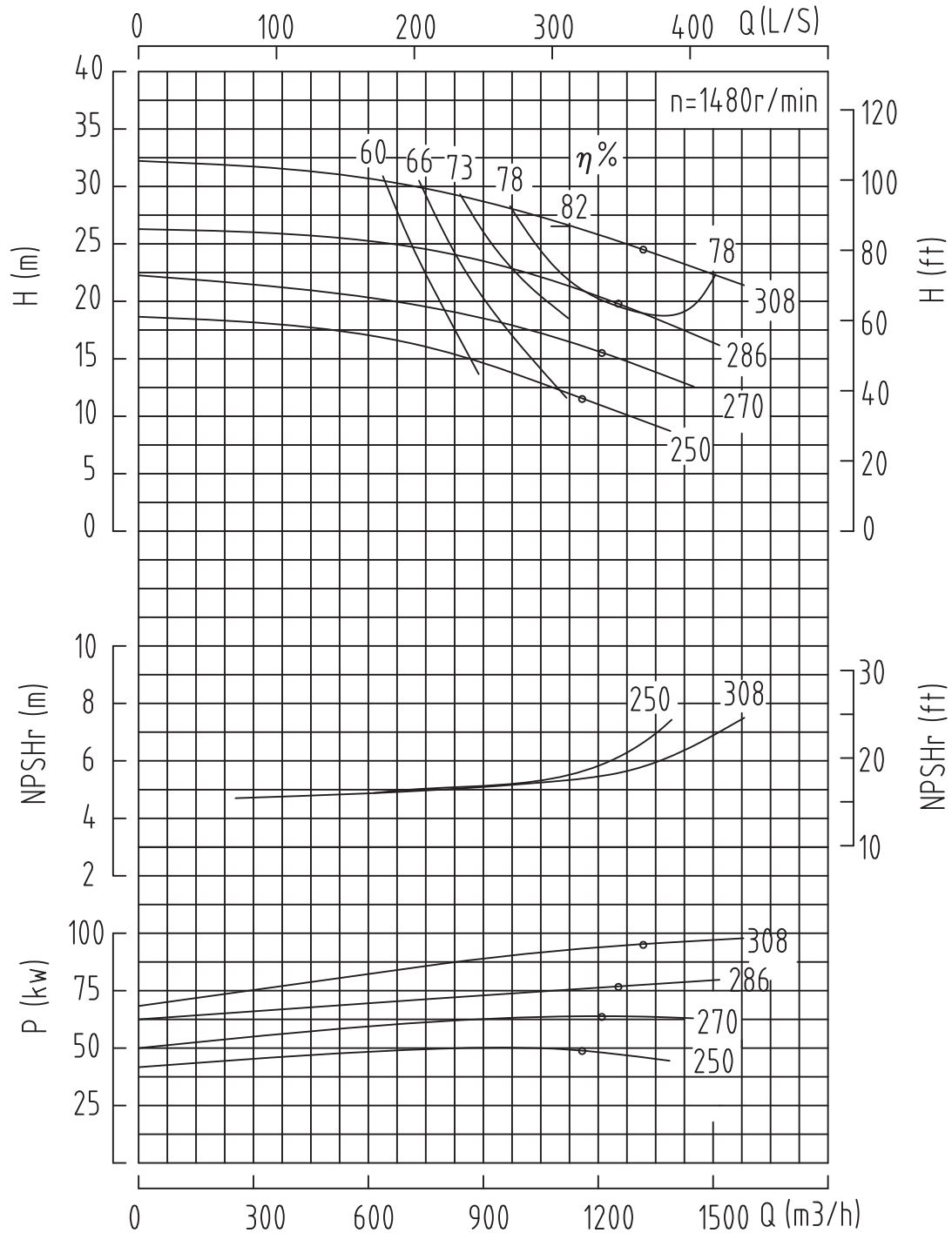


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS300-300H**

CENTRIFUGAL PUMP PERFORMANCE DATA



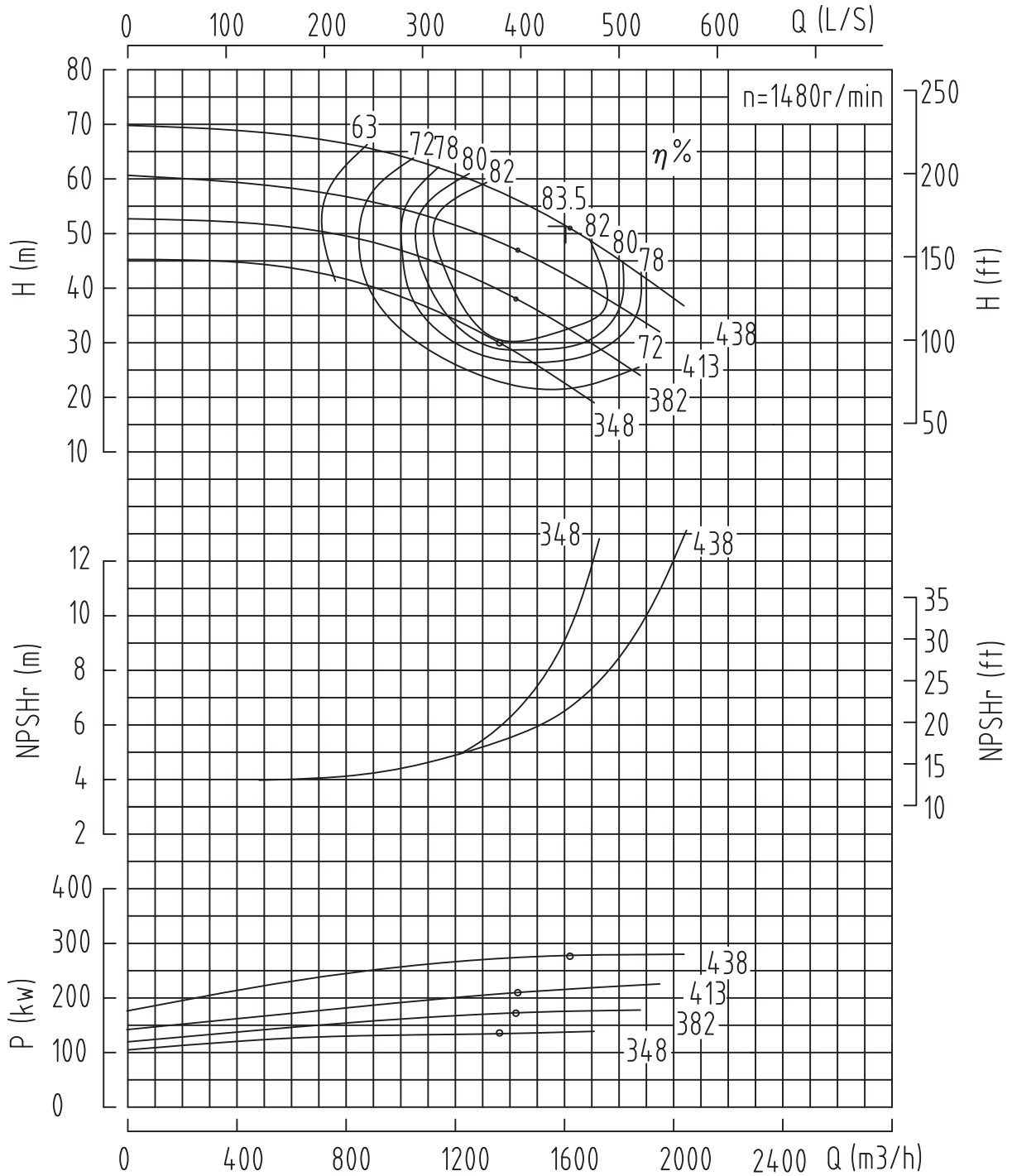
Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS300-450**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1\text{kg}/\text{dm}^3$  and a kinematical viscosity of up to max  $10\text{mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

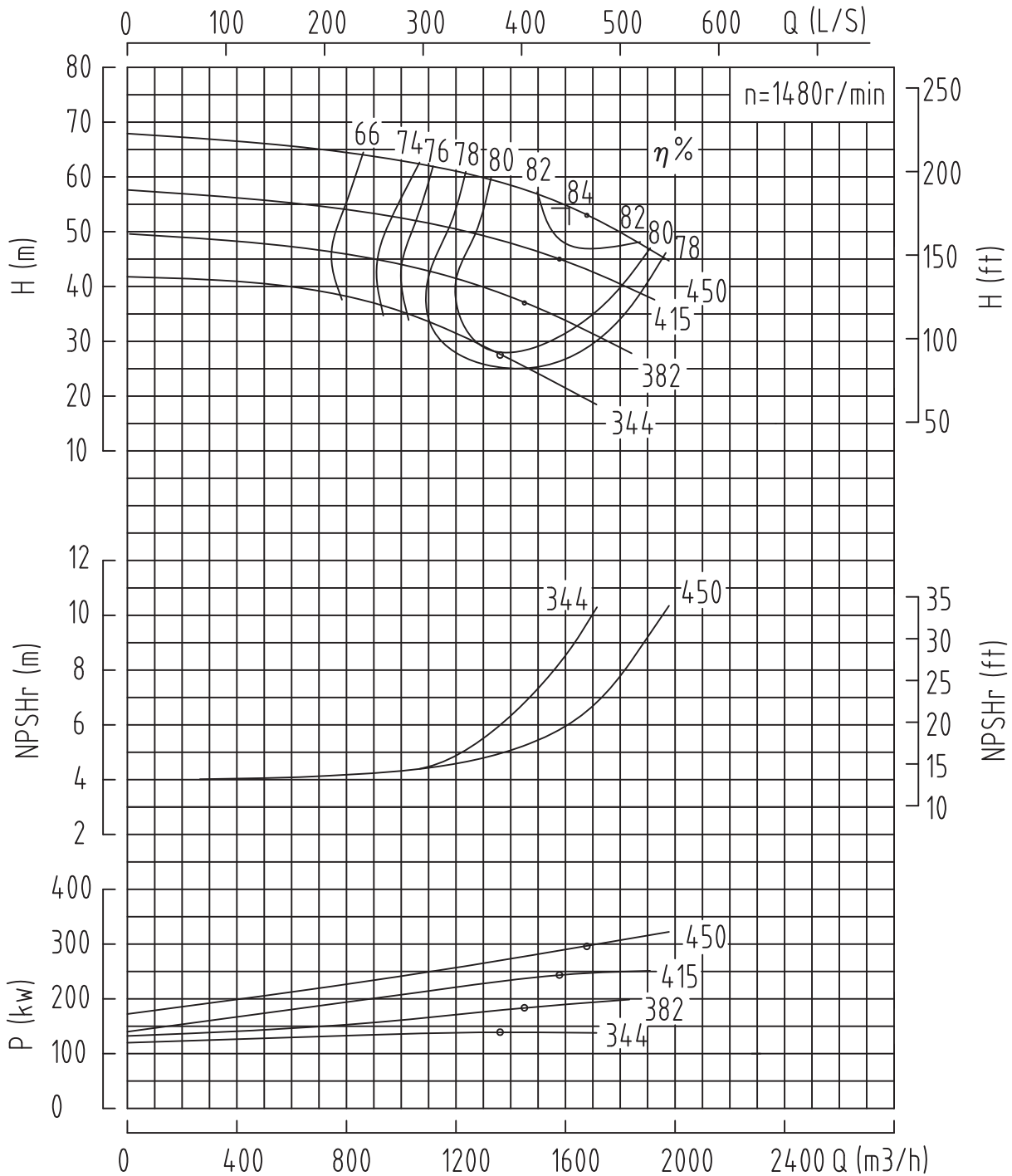


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS300-450H**

CENTRIFUGAL PUMP PERFORMANCE DATA



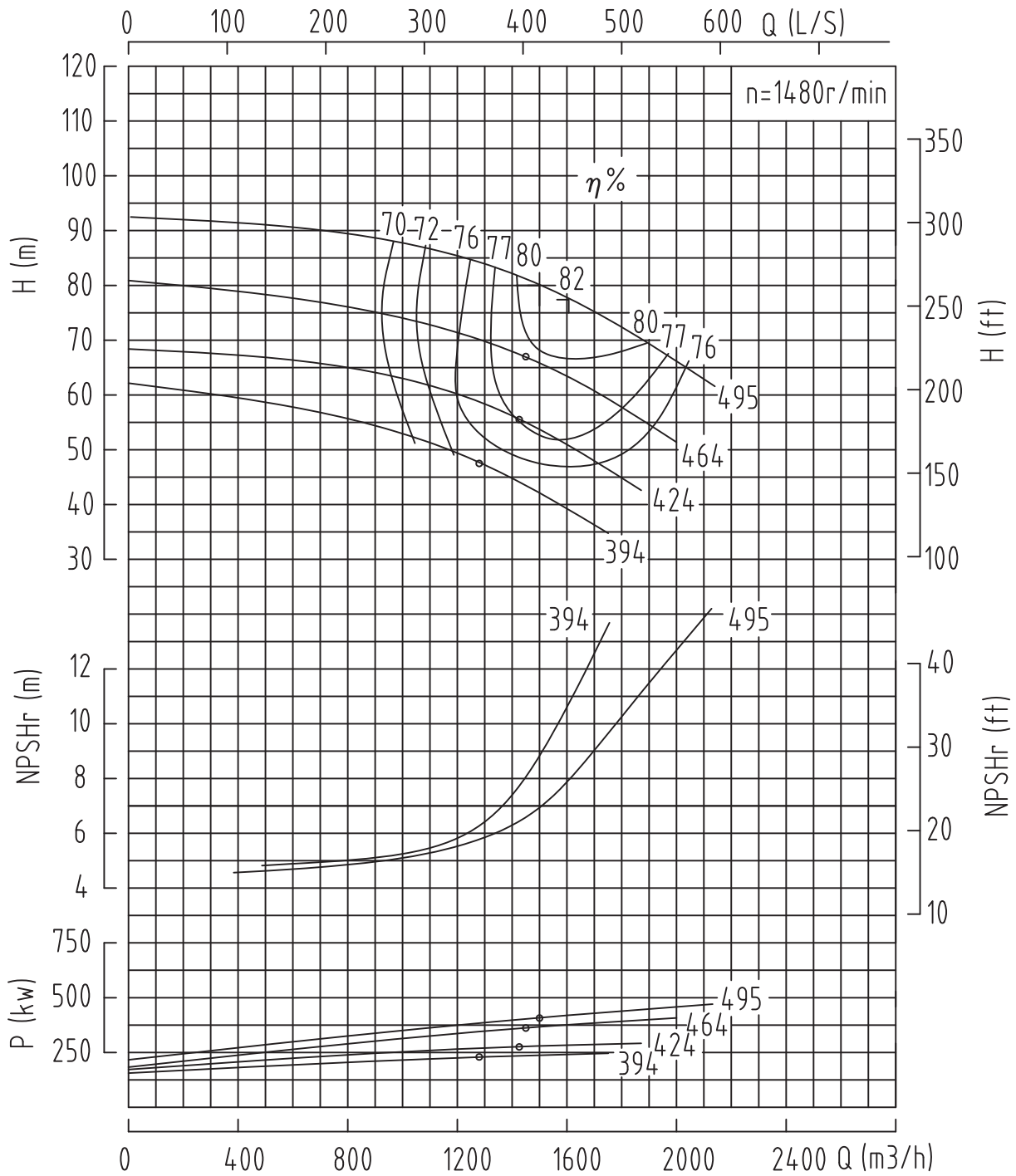
Data applies to a density of  $1\text{kg/dm}^3$  and a kinematical viscosity of up to max  $10\text{mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS300-550**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

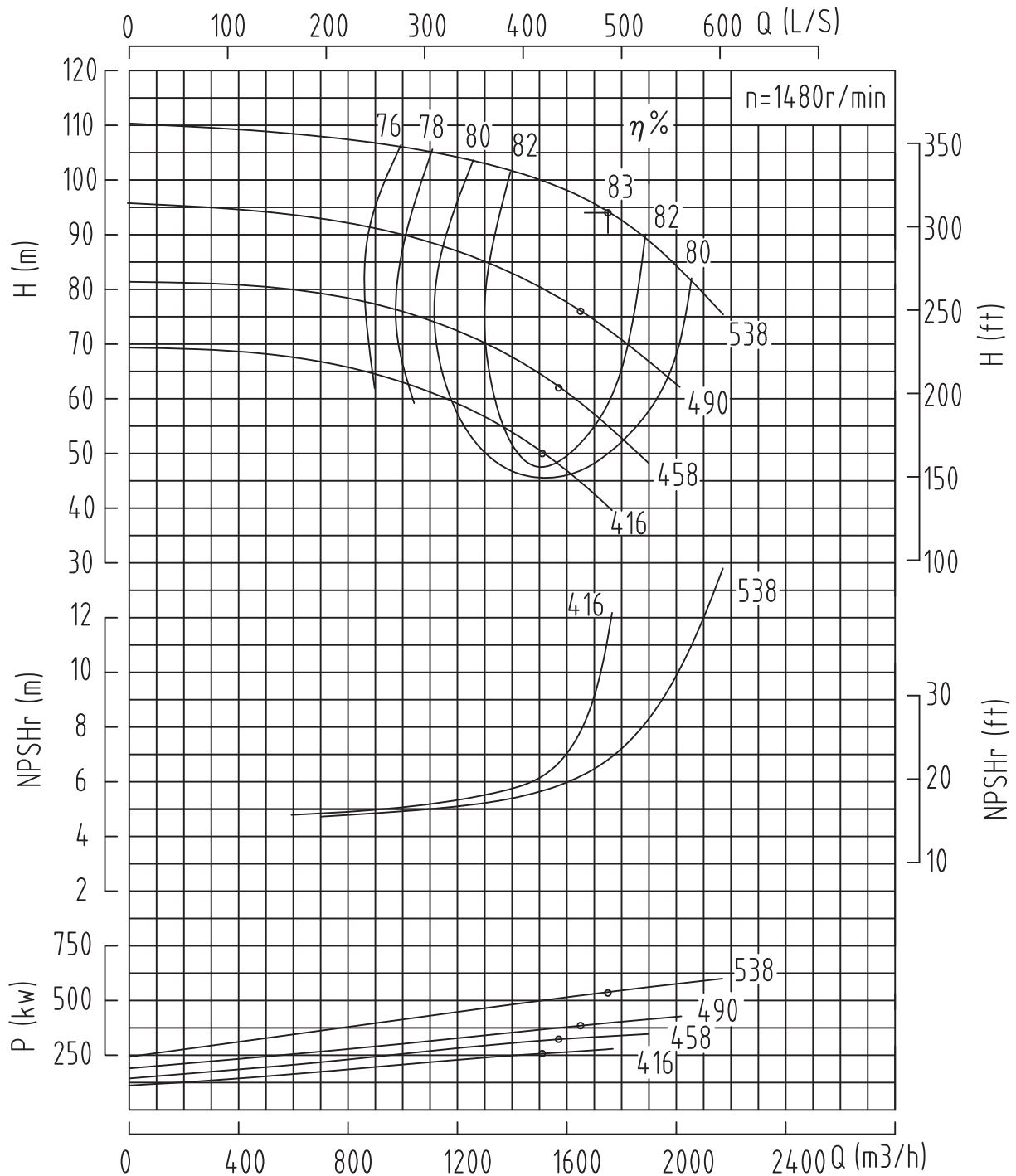


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS300-550H**

CENTRIFUGAL PUMP PERFORMANCE DATA



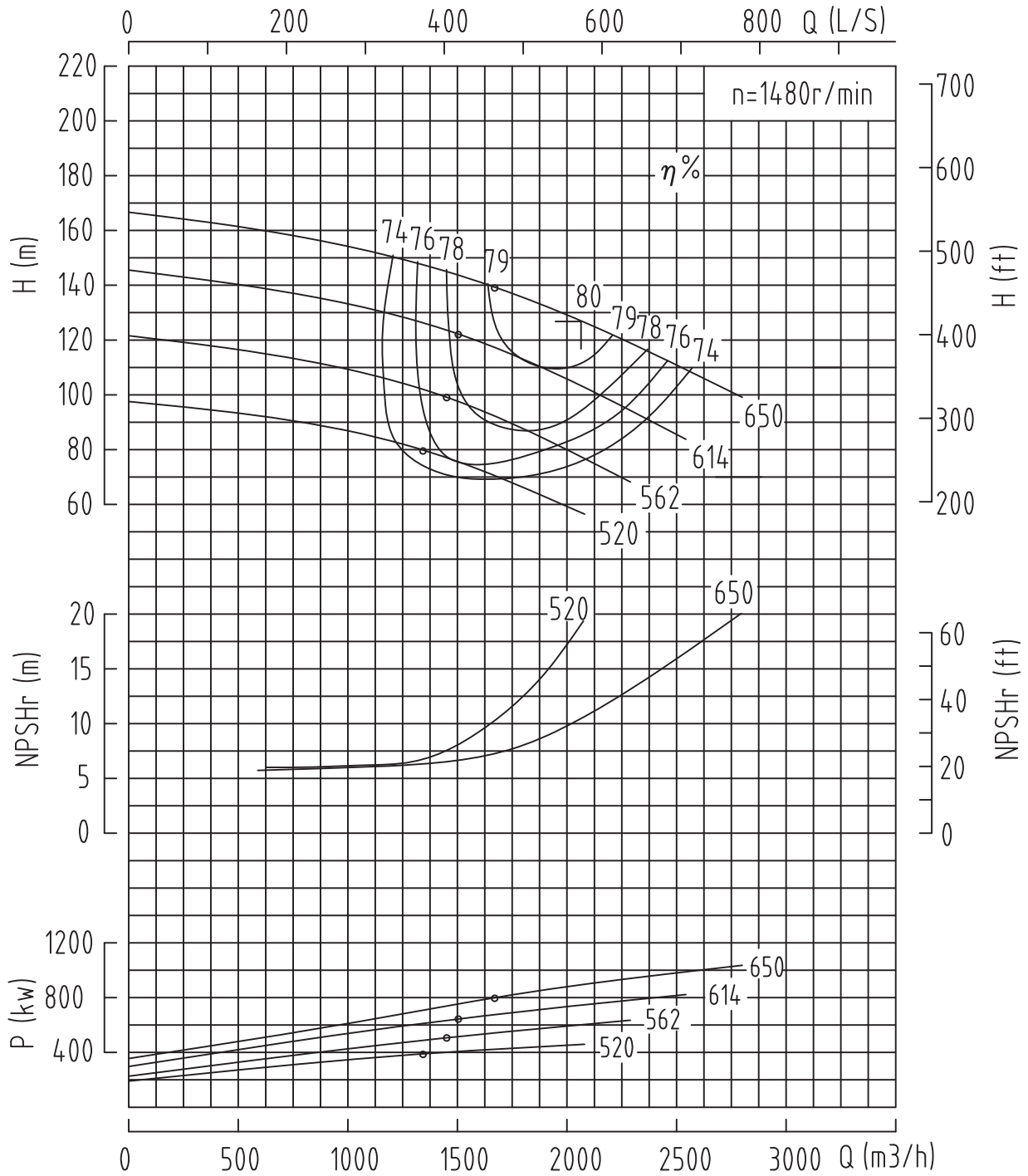
Data applies to a density of  $1\text{kg}/\text{dm}^3$  and a kinematical viscosity of up to max  $10\text{mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS300-690**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

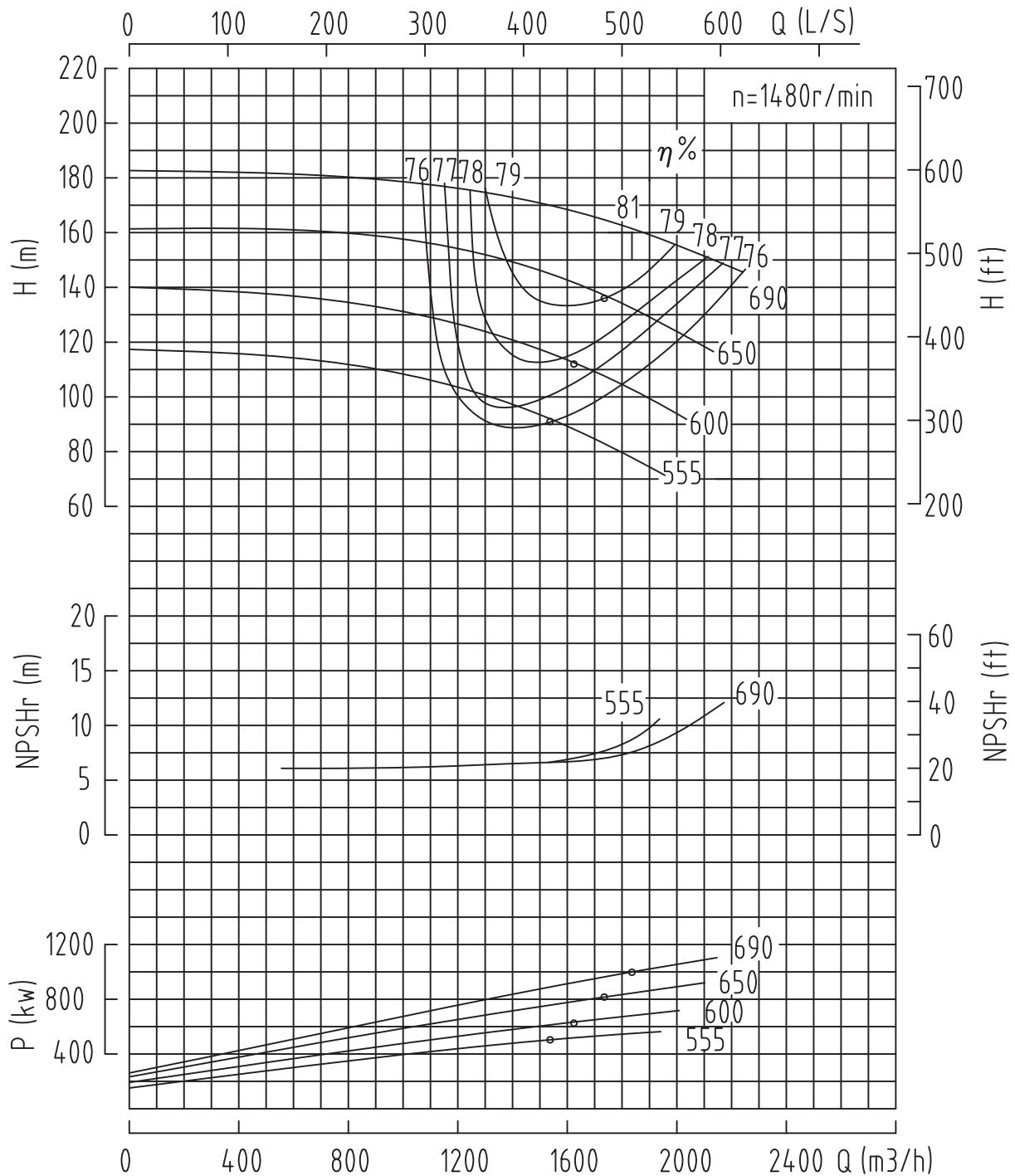


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS300-690H**

CENTRIFUGAL PUMP PERFORMANCE DATA



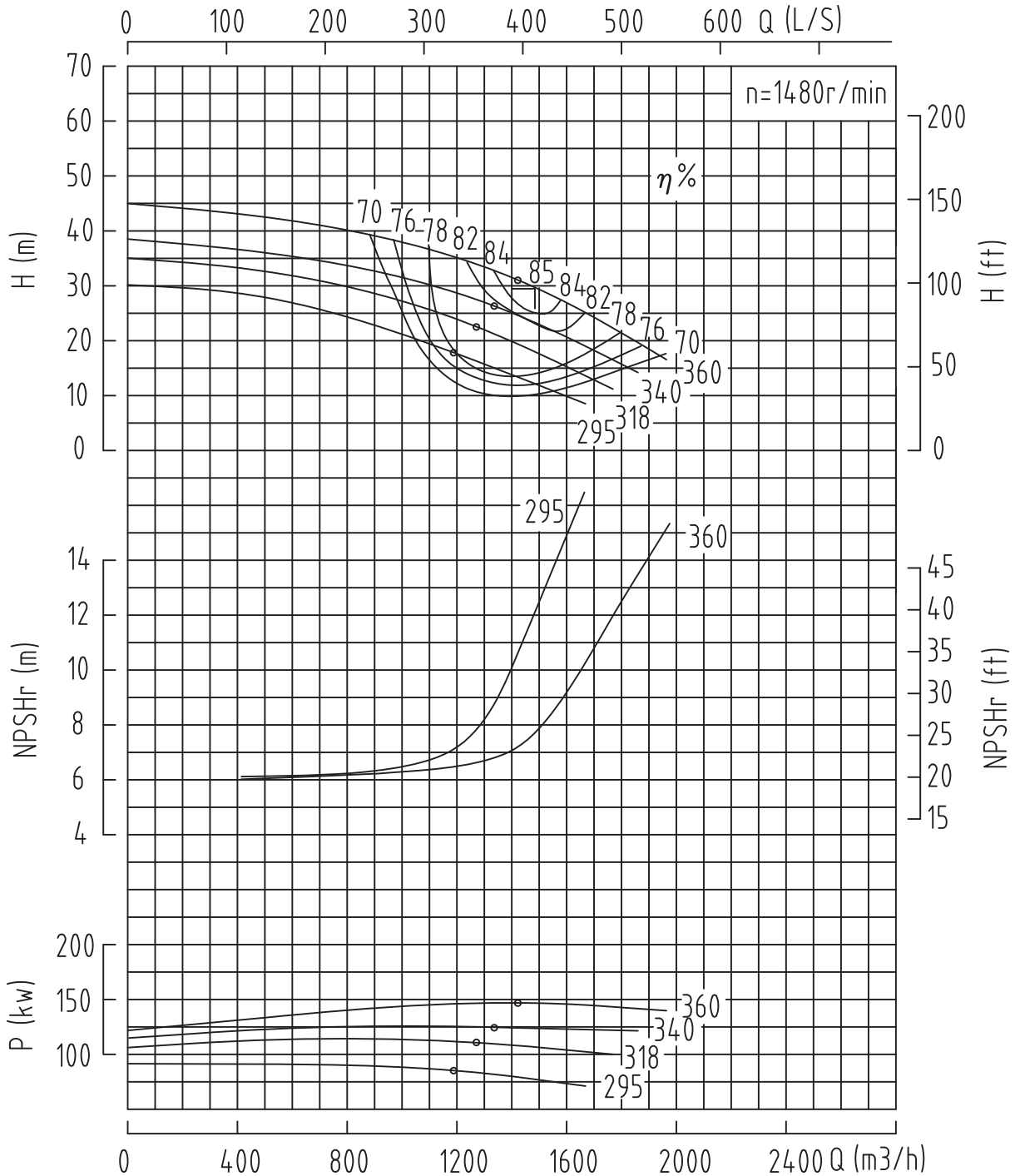
Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS350-380**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.



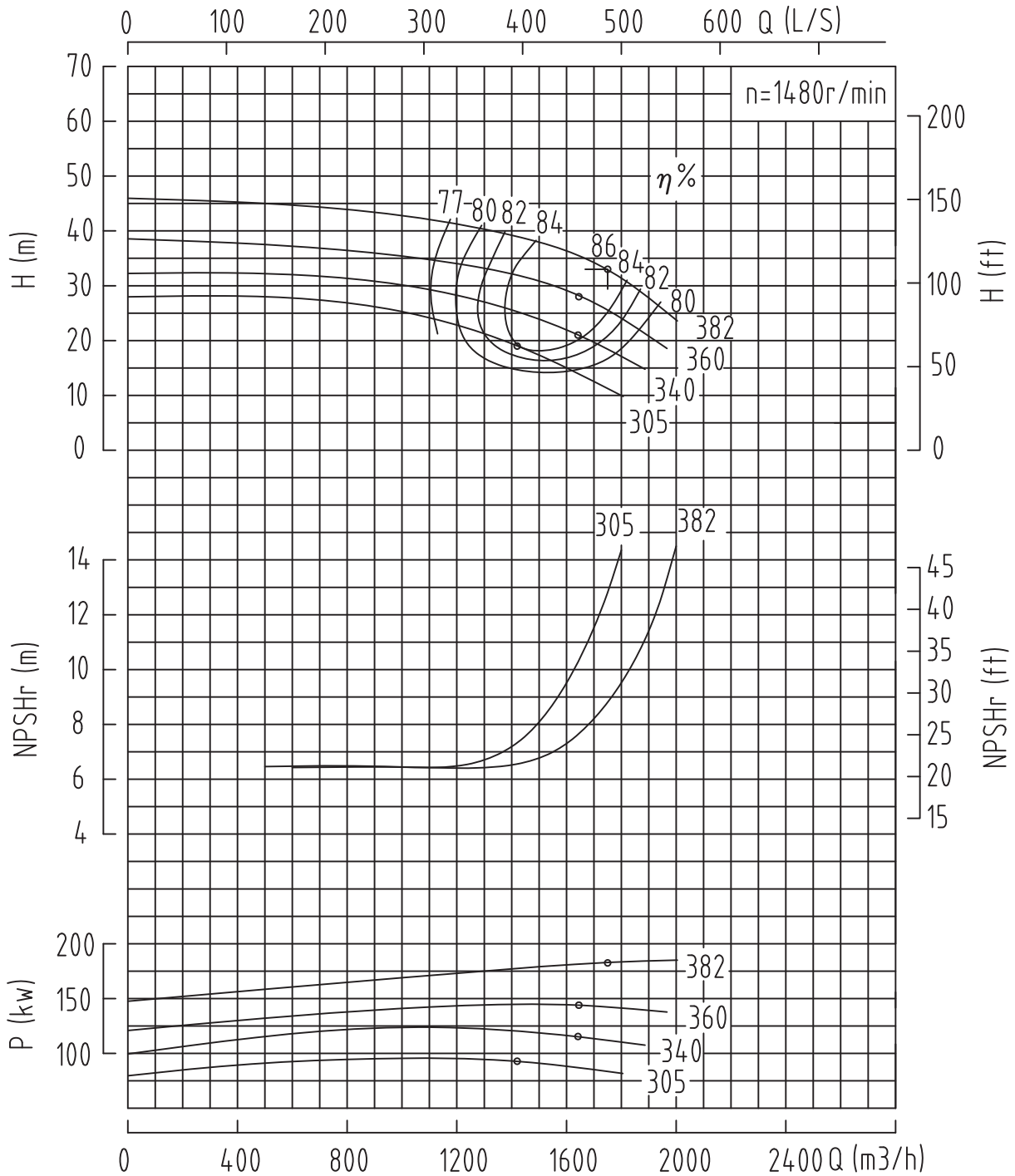


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS350-380H**

CENTRIFUGAL PUMP PERFORMANCE DATA



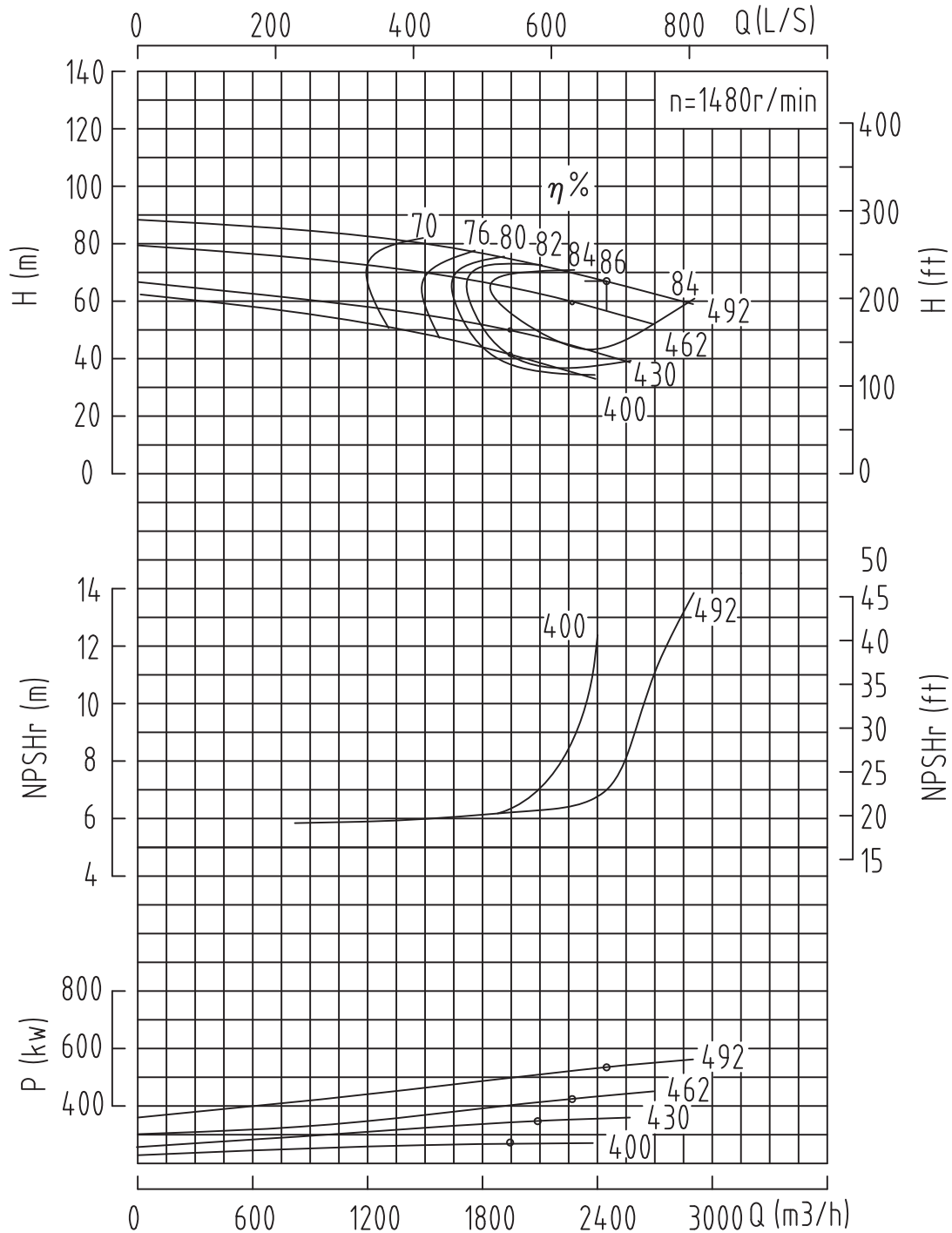
Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS350-500**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

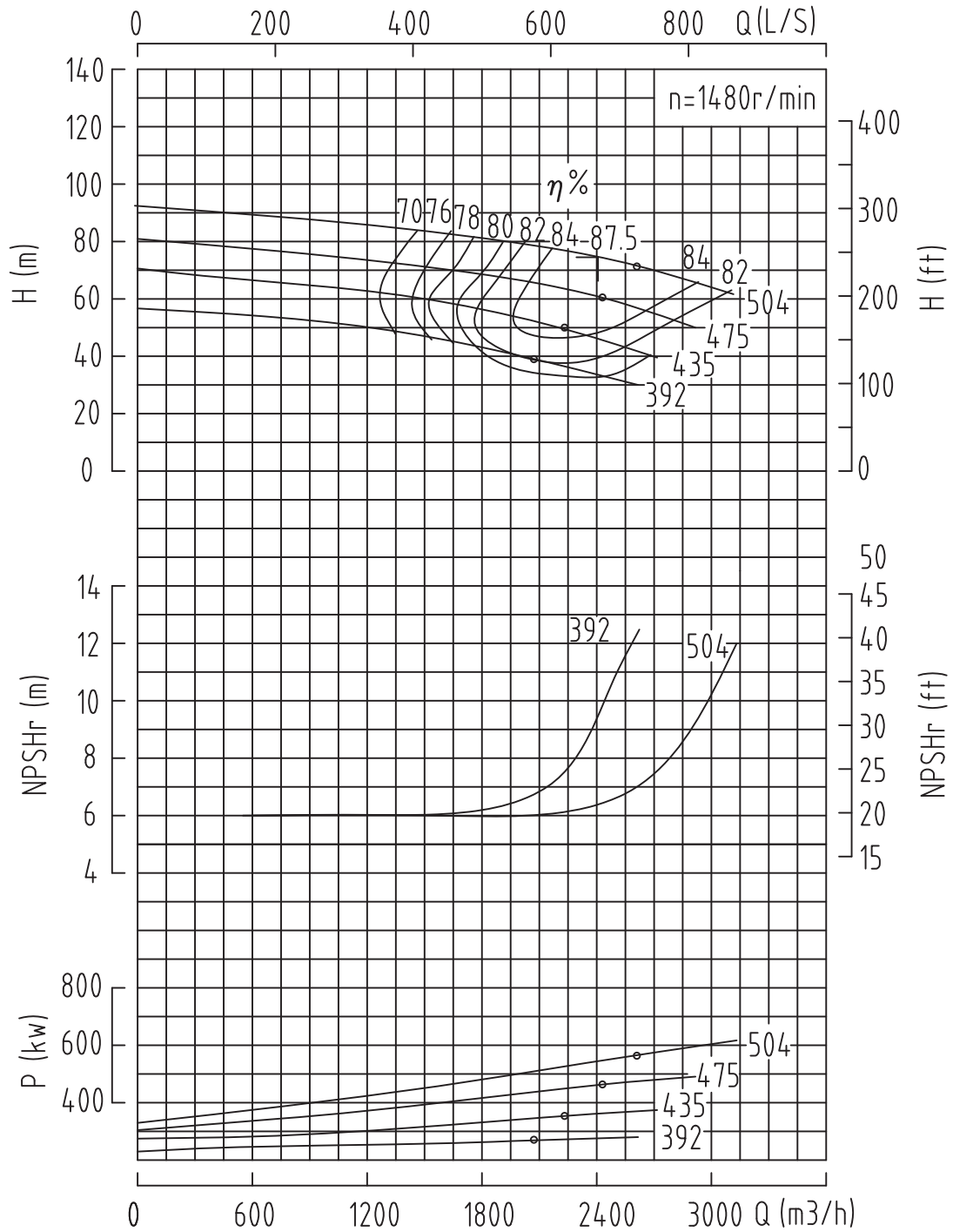


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS350-500H**

CENTRIFUGAL PUMP PERFORMANCE DATA



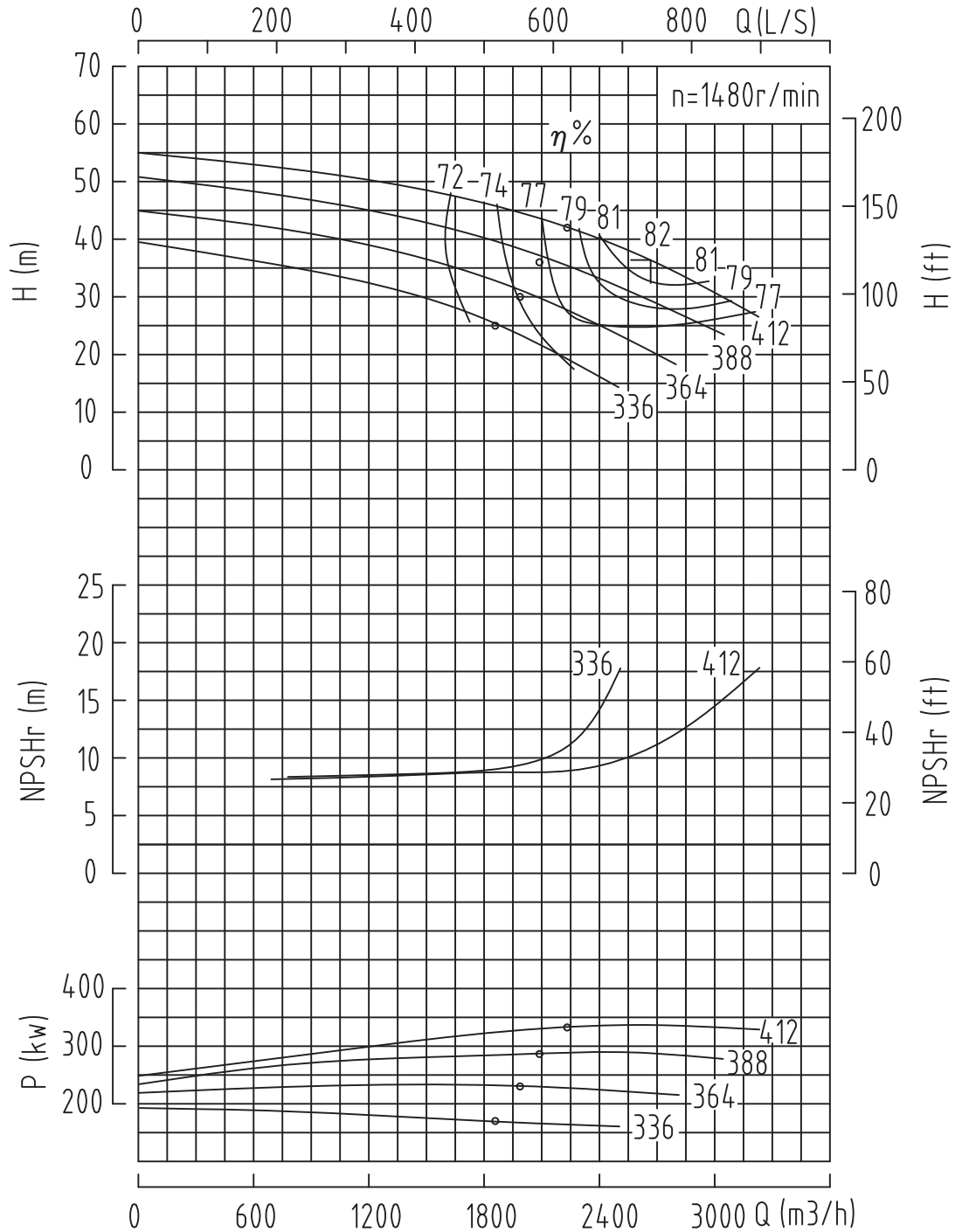
Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS400-440**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of  $1 \text{ kg/dm}^3$  and a kinematical viscosity of up to max  $10 \text{ mm}^2/\text{s}$ .  
Operating data guaranteed to ISO2548C/DIN1944.

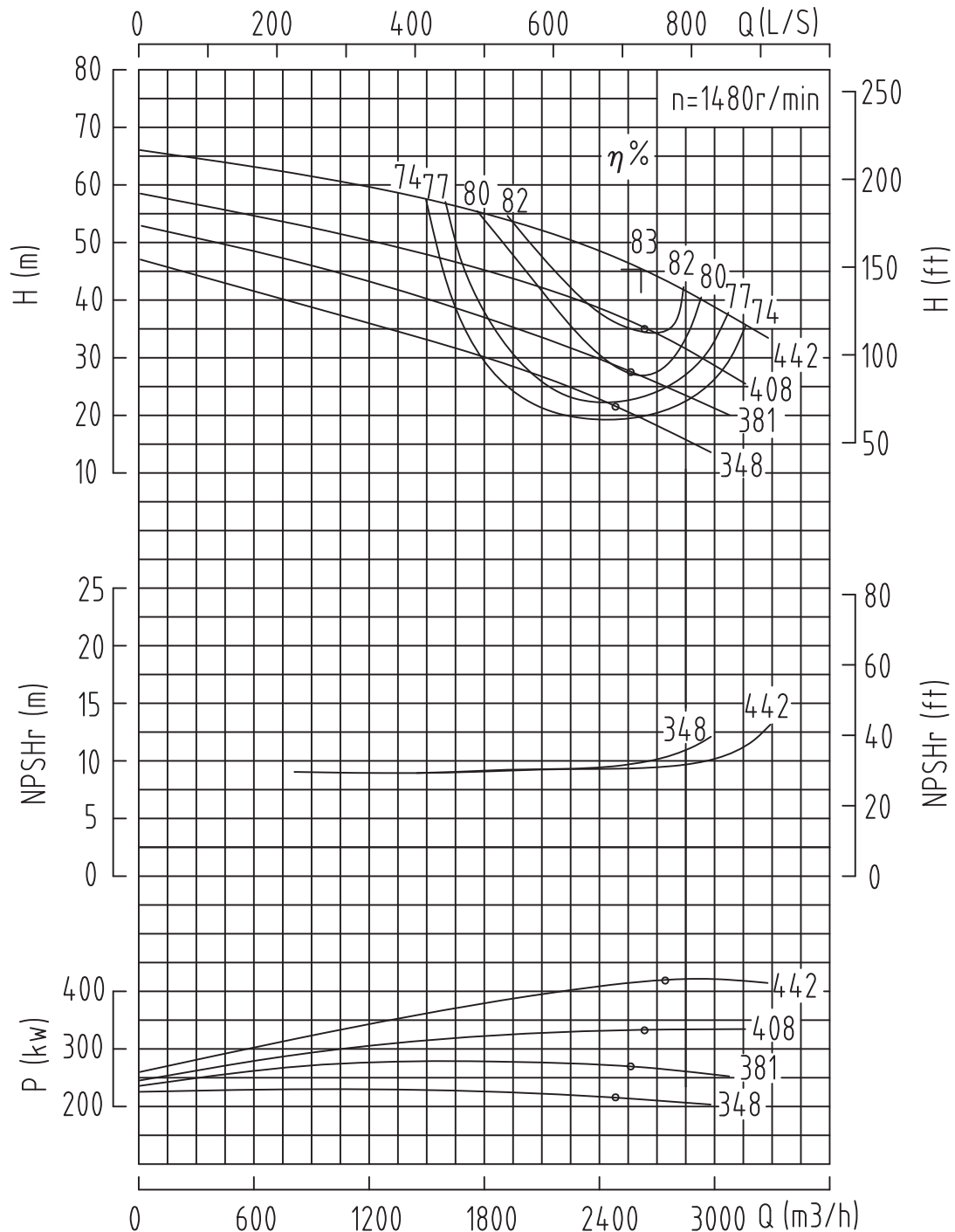


# CENTURION

HORIZONTAL SPLIT CASE PUMPS

MODEL  
**SS400-440H**

CENTRIFUGAL PUMP PERFORMANCE DATA



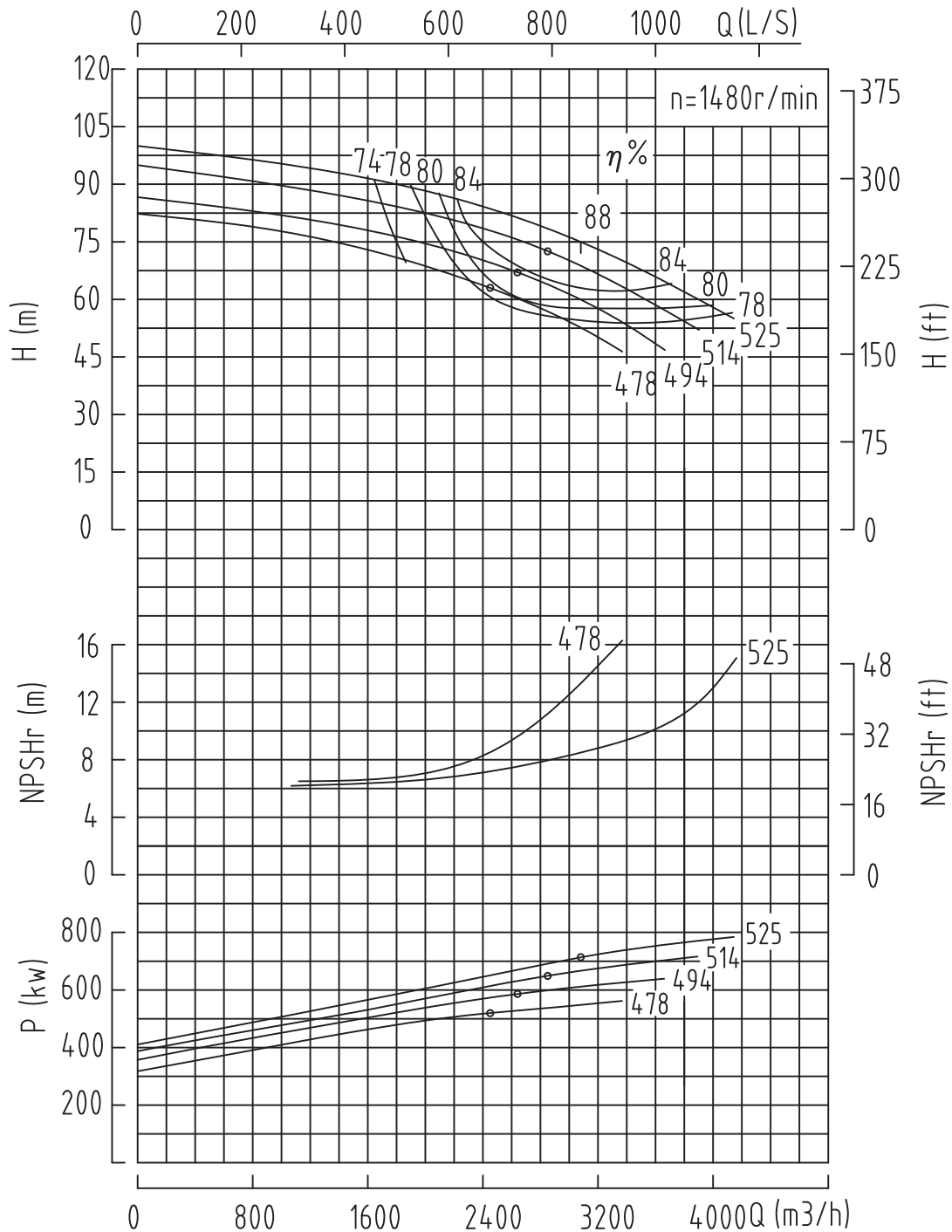
Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

MODEL  
**SS350-520**

**CENTURION**  
HORIZONTAL SPLIT CASE PUMPS



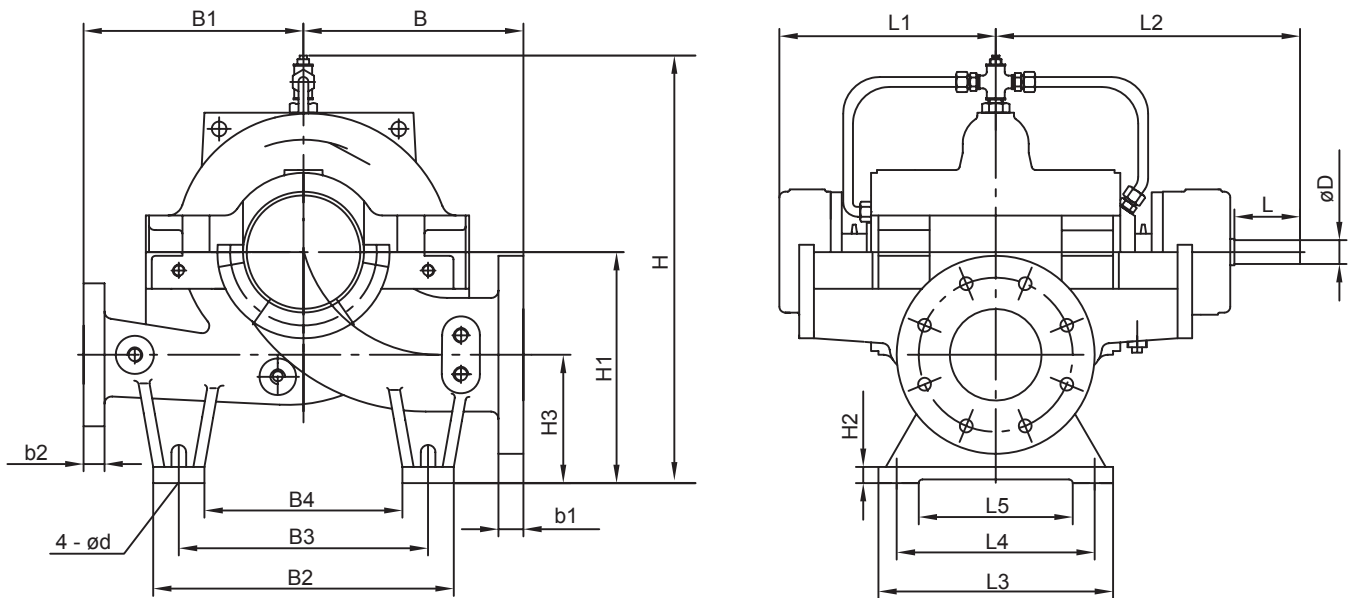
CENTRIFUGAL PUMP PERFORMANCE DATA



Data applies to a density of 1kg/dm<sup>3</sup> and a kinematical viscosity of up to max 10mm<sup>2</sup>/s.  
Operating data guaranteed to ISO2548C/DIN1944.

CENTRIFUGAL PUMP DIMENSIONAL DATA

## BARE SHAFT PUMP DIMENSIONAL DATA

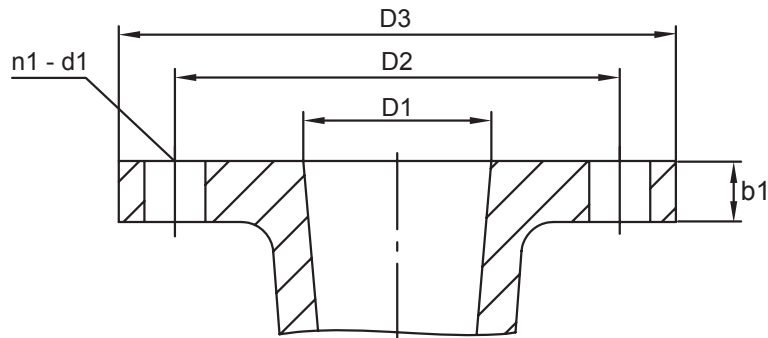


Model	DIMENSIONS (mm)														Weight (kg)		
	L	D	L1	L2	L3	L4	L5	B	B1	B2	B3	B4	H	H1		H2	H3
SS080-200	70	35	315	415	320	270	210	300	300	410	340	270	589	315	32	140	241
SS080-200H	70	35	315	415	320	270	210	300	300	410	340	270	589	315	32	140	240
SS080-250	70	35	315	415	320	270	210	300	300	410	340	270	589	315	32	140	251
SS080-250H	70	35	315	415	320	270	210	300	300	410	340	270	589	315	32	140	252
SS100-240	70	35	315	415	320	270	210	330	330	470	400	330	634	355	32	170	285
SS100-240H	70	35	315	415	320	270	210	330	330	470	400	330	634	355	32	170	285
SS100-310	100	45	381	515	390	270	210	330	330	470	400	330	664	355	36	170	362
SS100-310H	100	45	381	515	390	270	210	330	330	470	400	330	664	355	36	170	360
SS125-240	100	45	381	515	390	340	250	370	370	530	450	370	694	400	36	200	412
SS125-240H	100	45	381	515	390	340	250	370	370	530	450	370	694	400	36	200	412
SS125-300	100	45	381	515	390	340	250	370	370	530	450	370	694	400	36	200	407
SS125-300H	100	45	381	515	390	340	250	370	370	530	450	370	714	400	36	200	405
SS080-345	70	35	315	415	320	270	210	330	330	410	340	270	624	315	32	140	268
SS080-345H	70	35	315	415	320	270	210	330	330	410	340	270	624	315	32	140	269
SS100-240	70	35	315	415	320	270	210	330	330	470	400	330	634	355	32	140	285
SS100-240H	70	35	315	415	320	270	210	330	330	470	400	330	634	355	32	140	285
SS100-310	70	35	315	415	320	270	210	330	330	470	400	330	664	355	32	140	285
SS100-310H	70	35	315	415	320	270	210	330	330	470	400	330	664	355	32	140	284
SS100-400	70	35	315	415	320	270	210	370	370	470	400	330	699	355	32	140	291
SS100-400H	70	35	315	415	320	270	210	370	370	470	400	330	699	355	32	140	292
SS125-240	100	45	381	515	390	340	250	370	370	530	450	370	694	400	36	200	408
SS125-240H	100	45	381	515	390	340	250	370	370	530	450	370	694	400	36	200	408
SS150-270	100	45	381	515	390	340	250	400	400	530	450	370	729	400	36	200	419

Model	DIMENSIONS (mm)															Weight (kg)	
	L	D	L1	L2	L3	L4	L5	B	B1	B2	B3	B4	H	H1	H2		H3
SS150-270H	100	45	381	515	390	340	250	400	400	530	450	370	729	400	36	200	415
SS125-300	100	45	381	515	390	340	250	370	370	530	450	370	714	400	36	200	407
SS125-300H	100	45	381	515	390	340	250	370	370	530	450	370	714	400	36	200	405
SS150-345	100	45	381	515	390	340	250	400	400	530	450	370	759	400	36	200	435
SS150-345H	100	45	381	515	390	340	250	400	400	530	450	370	759	400	36	200	434
SS125-380	100	45	381	515	390	340	250	370	370	530	450	370	744	400	36	200	430
SS125-380H	100	45	381	515	390	340	250	370	370	530	450	370	744	400	36	200	431
SS150-450	100	45	433	590	480	430	300	450	450	630	560	490	885	500	40	200	610
SS150-450H	100	45	433	590	480	430	300	450	450	630	560	490	885	500	40	200	610
SS125-450	100	45	381	515	390	340	250	450	450	630	560	490	789	400	40	200	485
SS125-450H	100	45	381	515	390	340	250	450	450	630	560	490	789	400	40	200	489
SS150-540	110	55	433	590	480	430	300	600	500	770	700	630	955	500	42	300	780
SS150-540H	110	55	433	590	480	430	300	600	500	770	700	630	955	500	42	300	778
SS200-320	110	55	433	590	480	430	300	450	450	630	560	490	870	500	42	240	600
SS200-320H	110	55	433	590	480	430	300	450	450	630	560	490	870	500	42	240	599
SS200-410	110	55	433	590	480	430	300	500	500	630	560	490	895	500	42	240	652
SS200-410H	110	55	433	590	480	430	300	500	500	630	560	490	895	500	42	240	647
SS200-520	140	65	511	695	480	400	320	600	500	800	700	600	1048	600	45	300	970
SS200-520H	140	65	511	695	480	400	320	600	500	800	700	600	1048	600	45	300	974
SS200-660	140	65	511	695	480	400	320	650	550	800	700	600	1155	600	32	350	1270
SS200-660H	140	65	511	695	480	400	320	650	550	800	700	600	1155	600	32	350	1260
SS250-370	140	65	511	695	480	400	320	500	550	800	700	600	1020	600	45	300	944
SS250-370H	140	65	511	695	480	400	320	500	550	800	700	600	1020	600	45	300	943
SS250-460	140	75	556	754	612	520	440	550	550	800	700	600	1152	670	45	300	1125
SS250-460H	140	75	556	754	612	520	440	550	550	800	700	600	1152	670	45	300	1120
SS250-600	140	75	556	754	612	520	440	650	550	800	700	600	1145	670	32	350	1400
SS250-600H	140	75	556	754	612	520	440	650	550	800	700	600	1145	670	32	350	1310
SS300-300	140	65	511	695	520	400	320	550	500	800	700	600	1050	670	45	300	945
SS300-300H	140	65	511	695	520	400	320	550	500	800	700	600	1050	670	45	300	945
SS350-380	140	75	556	754	612	520	440	650	550	800	700	600	1175	670	48	350	1210
SS350-380H	140	75	556	754	612	520	440	650	550	800	700	600	1175	670	48	350	1200
SS300-450	140	75	556	754	612	520	440	650	550	800	700	600	1120	670	48	350	1300
SS300-450H	140	75	556	754	612	520	440	650	550	800	700	600	1120	670	48	350	1270
SS350-500	175	85	622	860	720	520	420	700	650	1050	950	850	1290	750	50	400	1850
SS350-500H	175	85	622	860	720	520	420	700	650	1050	950	850	1290	750	50	400	1830
SS300-550	175	85	622	860	610	520	450	700	650	1050	950	850	1285	750	50	400	1300
SS300-550H	175	85	622	860	610	520	450	700	650	1050	950	850	1285	750	50	350	1280
SS300-690	175	85	622	860	720	520	420	750	650	1050	950	850	1290	750	40	400	2010
SS300-690H	175	85	622	860	720	520	420	750	650	1050	950	850	1290	750	40	400	1990
SS400-440	175	85	622	860	612	520	450	750	650	1050	950	850	1295	750	55	400	1710
SS400-440H	175	85	622	860	612	520	450	750	650	1050	950	850	1295	750	55	400	1707



## INLET & OUTLET FLANGE DIMENSIONAL DATA



Model	DIMENSIONS (mm)											
	Inlet Flange						Outlet Flange					
	b1	D1	D2	D3	n1	d1	b1	D1	D2	D3	n1	d1
SS080-200	26	125	210	270	8	17.5	22	80	160	195	8	17.5
SS080-200H	26	125	210	270	8	17.5	22	80	160	195	8	17.5
SS080-250	26	125	210	270	8	17.5	22	80	160	195	8	17.5
SS080-250H	26	125	210	270	8	17.5	22	80	160	195	8	17.5
SS100-240	26	150	240	300	8	22	24	100	180	230	8	17.5
SS100-240H	26	150	240	300	8	22	24	100	180	230	8	17.5
SS100-310	26	150	240	300	8	22	24	100	180	230	8	17.5
SS100-310H	26	150	240	300	8	22	24	100	180	230	8	17.5
SS125-240	30	200	295	365	12	23	26	125	210	275	8	18
SS125-240H	30	200	295	365	12	23	26	125	210	275	8	18
SS125-300	30	200	295	365	12	22	26	125	210	270	8	17.5
SS125-300H	30	200	295	365	12	22	26	125	210	270	8	17.5
SS080-345	26	125	210	270	8	17.5	22	80	160	195	8	17.5
SS080-345H	26	125	210	270	8	17.5	22	80	160	195	8	17.5
SS100-240	26	150	240	300	8	22	24	100	180	230	8	17.5
SS100-240H	26	150	240	300	8	22	24	100	180	230	8	17.5
SS100-310	26	150	240	300	8	22	24	100	180	230	8	17.5
SS100-310H	26	150	240	300	8	22	24	100	180	230	8	17.5
SS100-400	26	150	240	300	8	22	24	100	180	230	8	17.5
SS100-400H	26	150	240	300	8	22	24	100	180	230	8	17.5
SS125-240	30	200	295	365	12	22	26	125	210	270	8	17.5
SS125-240H	30	200	295	365	12	22	26	125	210	270	8	17.5
SS150-270	30	200	295	365	12	22	26	150	240	300	8	22

Alternative flange drilling available on request.

Model	DIMENSIONS (mm)											
	Inlet Flange						Outlet Flange					
	b1	D1	D2	D3	n1	d1	b1	D1	D2	D3	n1	d1
SS150-270H	30	200	295	365	12	22	26	150	240	300	8	22
SS125-300	30	200	295	365	12	22	26	150	240	300	8	22
SS125-300H	30	200	295	365	12	22	26	150	240	300	8	22
SS150-345	30	200	295	365	12	22	26	150	240	300	8	22
SS150-345H	30	200	295	365	12	22	26	150	240	300	8	22
SS125-380	30	200	295	365	12	22	26	125	210	270	8	17.5
SS125-380H	30	200	295	365	12	22	26	125	210	270	8	17.5
SS150-450	30	200	295	365	12	22	26	150	240	300	8	22
SS150-450H	30	200	295	365	12	22	26	150	240	300	8	22
SS125-450	30	200	295	365	12	22	26	125	210	270	8	17.5
SS125-450H	30	200	295	365	12	22	26	125	210	270	8	17.5
SS150-540	30	200	310	365	12	26	26	150	250	300	8	26
SS150-540H	30	200	310	365	12	26	26	150	250	300	8	26
SS200-320	32	250	355	425	12	26	30	200	295	365	12	22
SS200-320H	32	250	355	425	12	26	30	200	295	365	12	22
SS200-410	32	250	355	425	12	26	30	200	295	365	12	22
SS200-410H	32	250	355	425	12	26	30	200	295	365	12	22
SS200-520	32	250	355	425	12	26	30	200	295	360	12	22
SS200-520H	32	250	355	425	12	26	30	200	295	360	12	22
SS200-660	47	250	370	425	12	30	41	200	310	360	12	26
SS200-660H	47	250	370	425	12	30	41	200	310	360	12	26
SS250-370	32	300	410	485	12	26	34	300	410	485	12	26
SS250-370H	32	300	410	485	12	26	34	300	410	485	12	26
SS250-460	32	300	410	485	12	26	32	250	355	425	12	26
SS250-460H	32	300	410	485	12	26	32	250	355	425	12	26
SS250-600	51	300	430	485	12	26	48	250	370	425	12	30
SS250-600H	51	300	430	485	12	26	48	250	370	425	12	30
SS300-300	36	350	470	555	16	30	32	300	410	485	12	26
SS300-300H	36	350	470	555	16	30	32	300	410	485	12	26
SS350-380	38	400	525	620	16	26	36	350	470	555	16	26
SS350-380H	38	400	525	620	16	26	36	350	470	555	16	26
SS300-450	38	400	525	620	16	30	32	300	410	485	12	26
SS300-450H	38	400	525	620	16	30	32	300	410	485	12	26
SS350-500	38	400	525	620	16	30	36	350	470	555	16	26
SS350-500H	38	400	525	620	16	30	36	350	470	555	16	26
SS300-550	38	400	525	620	16	30	32	300	410	485	12	26
SS300-550H	38	400	525	620	16	30	32	300	410	485	12	26
SS300-690	58	400	550	620	16	36	50	300	430	485	16	30
SS300-690H	58	400	550	620	16	36	50	300	430	485	16	30
SS400-440	38	450	585	640	20	31	38	400	525	580	16	31
SS400-440H	38	450	585	640	20	31	38	400	525	580	16	31