

HORIZONTAL
SPLIT CASE PUMPS
KAW Series



MARSHALLING THE POWER OF TECHNOLOGY TO PROVIDE COST EFFECTIVE PUMPING SOLUTIONS

Genvik is one of the emerging leaders in the world with the capability and the resources to provide pumping solutions that are not only cost effective but contributes to better productivity. As a technology oriented company Genvik has made major investments to stay on the cutting edge of pump manufacture. While the focus is on industrial pumps, Genvik has also developed pumping systems for diverse applications.

Genvik pumps are manufactured at ISO 9001:2001 facilities, equipped with state-of-art testing equipments and highly sophisticated machinery. Design and manufacture are carried out under digital environment for zero defect product turn out.

Backed by strong customer service and a willingness to listen to customer perceptions and needs, Genvik is a name to reckon with in the world of pumps.

VISION

To always stay on the cutting edge of pump and other accessories manufacture, with special emphasis on industrial pumps, to ensure that customers across the globe enjoy the benefits of our efforts to provide world class products.

MISSION

By embracing technology coupled with innovative thinking, we will meet customer expectations for high performance products with affordability as a key factor. We seek to do it by staying open to the latest developments in the field, by being proactive and optimistic and through teamwork, resourcefulness and commitment.

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HORIZONTAL SPLIT CASE PUMPS **KAW Series**

There are different types of Genvik Horizontal Split case pumps available. These include single stage, double suction, single volute or double volute, and axially-split case centrifugal pump. The unique construction where the suction and discharge nozzle are set in the lower half of the casing on a horizontal center line with the supporting feet cast in the lower casing, facilitates the removal of the rotating unit if called for repair or inspection. This can be done by simply removing the upper half casing. The priming, drain and pressure gauge connections come with tapped and plug holes. It is also quite easy to remove the upper half casing without disturbing the suction or discharge piping. Mechanical strength during hydrostatic test and normal operation are facilitated by ribbed casings.

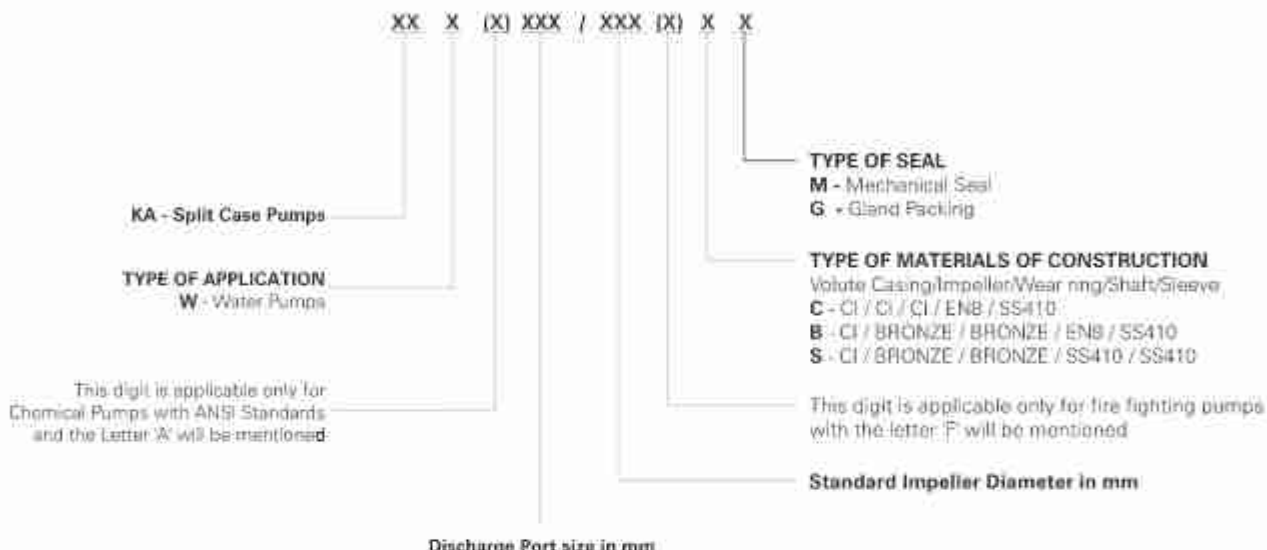
The split case design parameters allows balanced axial loading, high efficiency and low NPSH with double suction closed impellers. Standard casing wear rings and can be replaced if need be on oil pumps. Impeller wear rings are optional. Vibration free operation is assured due to the fact that the pump is assembled with heavy duty ball bearings and dynamically balanced double suction impeller. Sleeve replacement is easy due to threaded shaft sleeve. Bearings can be replaced with ease by simply removing the top casing and rotating units.

Pumps are available with different material of construction gland or mechanical seal.



MODEL IDENTIFICATION CODE

MODEL IDENTIFICATION CODE - HORIZONTAL SPLIT CASE PUMPS



Design Features

- Split case designs allow ease of maintenance.
- Double suction impeller with low NPSH
- Wide range of variants based on customized requirement
- Various material options
- Maximum interchangeable parts to reduce spares inventory
- Tapped and plugged holes on casing for priming, vent, drain and gauge connections.
- Double volute reduces radial thrust, minimise noise and vibrations and allow operation over wide range of capacities
- Standardized design allows use of same components for both mechanical seal and packing option
- Pump flanges complies to DIN and BS, ISO, ANSI are optional
- Compatible with engine, steam and gas turbine

Applications

- Water supply
- Irrigation
- Circulating / Cooling water supply in Power plant, Steel, Sugar, Refinery, Petrochemical, Paper & Pulp industries
- Utility Water supply in industries
- Air-conditioning & Refrigeration
- Chemical and fertilizer plants
- Textile process industries
- Fire fighting system
- Water, Sewage & effluent treatment plant
- Sea water desalination plant
- Storm water & flood control
- Dewatering in mines

Operating Data

Flow:	Upto 4000 m ³ /h optional - upto 30000m ³ /h
Head:	Upto 120m optional - upto 250m
Inlet size range:	80mm to 500mm
Outlet size range:	80mm to 450mm
Max. Liquid Temperature:	Upto 90°C / 194°F
Max. Operating Pressure:	Upto 18bar

STANDARDIZATION

- Most of the spare parts are interchangeable that reduces inventory requirements.

GREATER WEAR LIFE

- Supplied with replaceable casing wear rings and optional impeller wear rings
- Designed for maximum wear life, minimum down time and reduced life time costs
- Impeller, casing wear rings with close running clearance for optimum performance

CASING

- Casings are specially designed to withstand high pressure and it is provided with replaceable wear ring to maintain desired hydraulics
- Heavy duty casing design with suction and discharge flange standards to DIN/ISO & ANSI as optional
- Double volute casings for higher duties to reduce radial thrust on shaft and longer bearing life
- Robust double suction casing FEA analysed for optimum design
- Cast iron is the standard MOC and other materials can also be supplied on request

IMPELLER

- Dynamically balanced impeller ensures vibration free and noise free operation
- Optional impeller wear ring

SHAFT

- The Shaft are stainless steel, machined and ground to close tolerance, they are sized to transmit the torque and handle the imposed hydraulic loads, all the while maintaining a minimum amount of deflection under any flow condition.

SHAFT SEAL

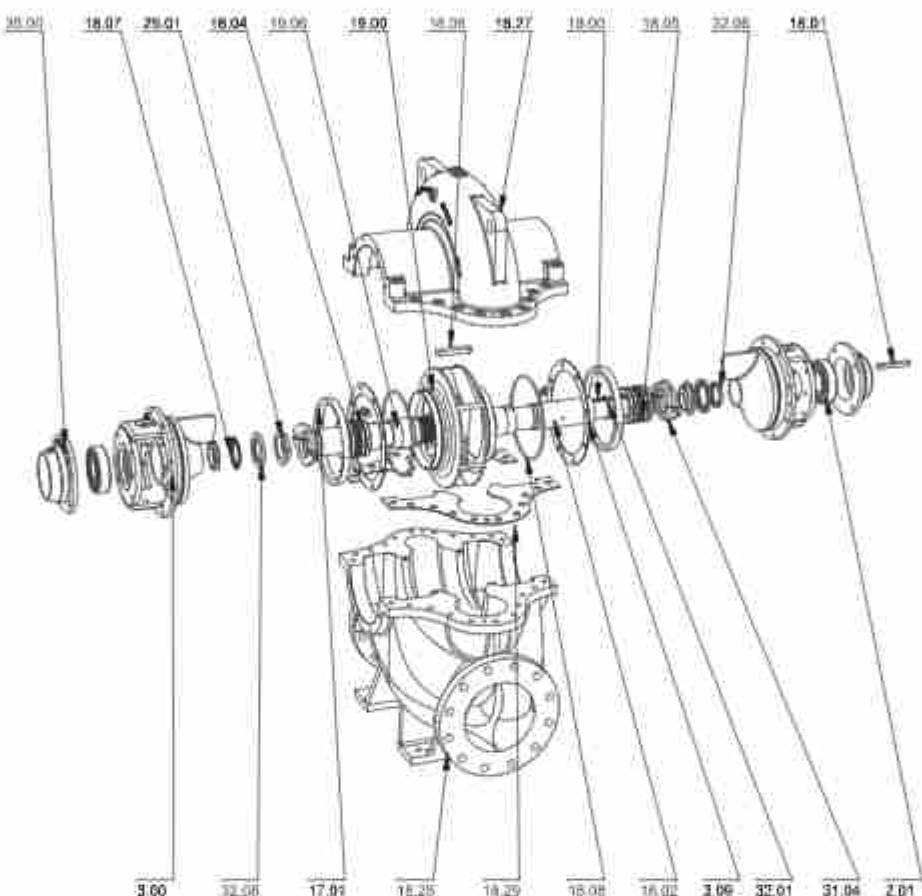
- Reduced packing wear results in sustained efficiency and economic operation
- Various Gland options: Soft packing and Mechanical seal available

EASE OF MAINTANANCE

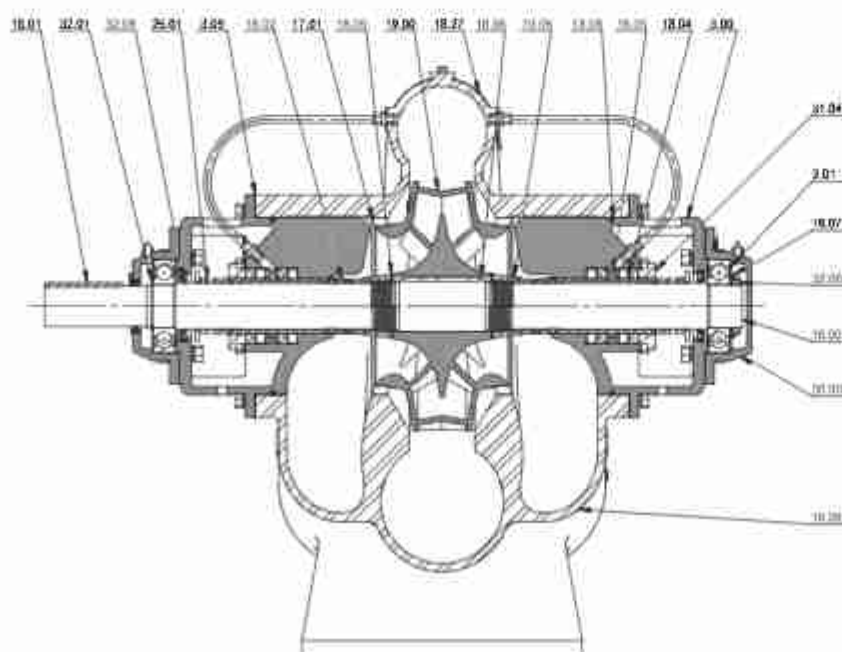
- Bearing can be replaced without dismantling casings
- No need to disturb suction, discharge nozzle and driver during maintenance, entire rotating elements assembly can be removed without disturbing pipe connection and prime mover

GLAND PACKING CONSTRUCTION

Exploded View



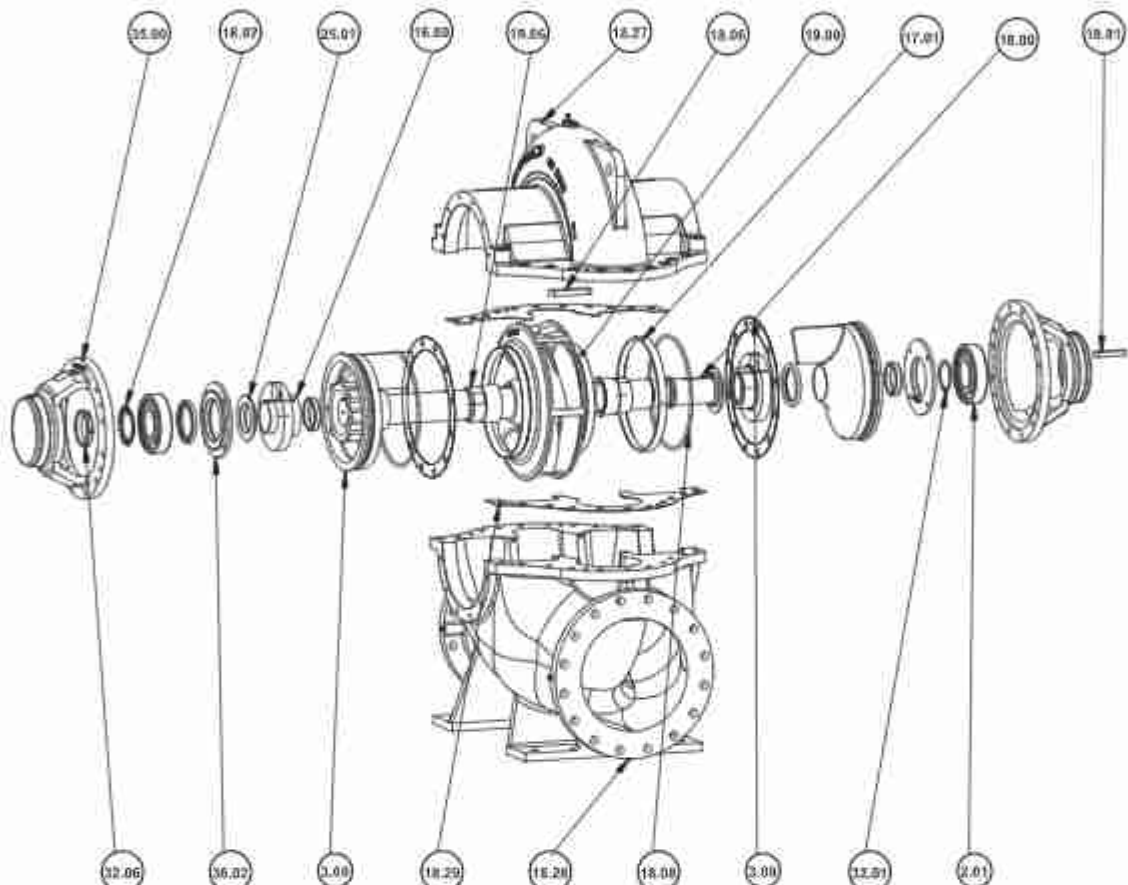
Cross Sectional View



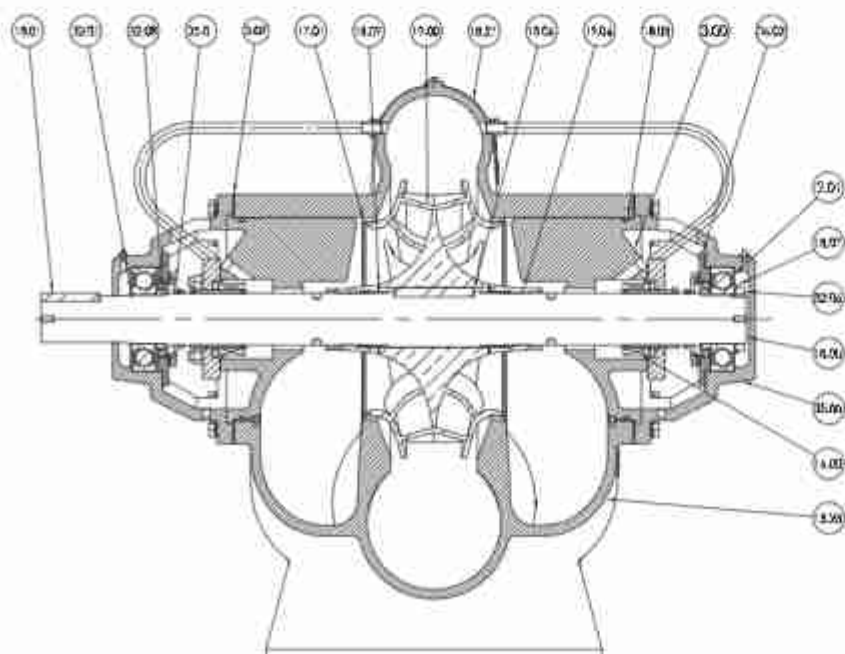
Part No	Part Name
18.27	Top Half Casting
18.28	Bottom Half Casting
19.00	Impeller
3.00	Stuffing Box
17.01	Wear Ring
2.01	Deep Groove Ball Bearing
32.08	Oil Seal
18.00	Shaft
18.01	Parallel Key
18.07	Bearing Lock Washer
31.04	Packing Stand
3.00	Gasket Stuffing Box
18.06	Impeller Parallel Key
18.02	Sleeve Shaft
18.04	Packing SG
18.05	Ring Lantern
18.09	Gasket Sleeve
25.00	Bearing Housing
32.01	Grip
32.00	Lock Nut
18.00	O-Ring
19.00	Impeller Mat
25.01	Diffuser
18.29	Gasket Casting

MECHANICAL SEAL CONSTRUCTION - CARTRIDGE TYPE

Exploded View



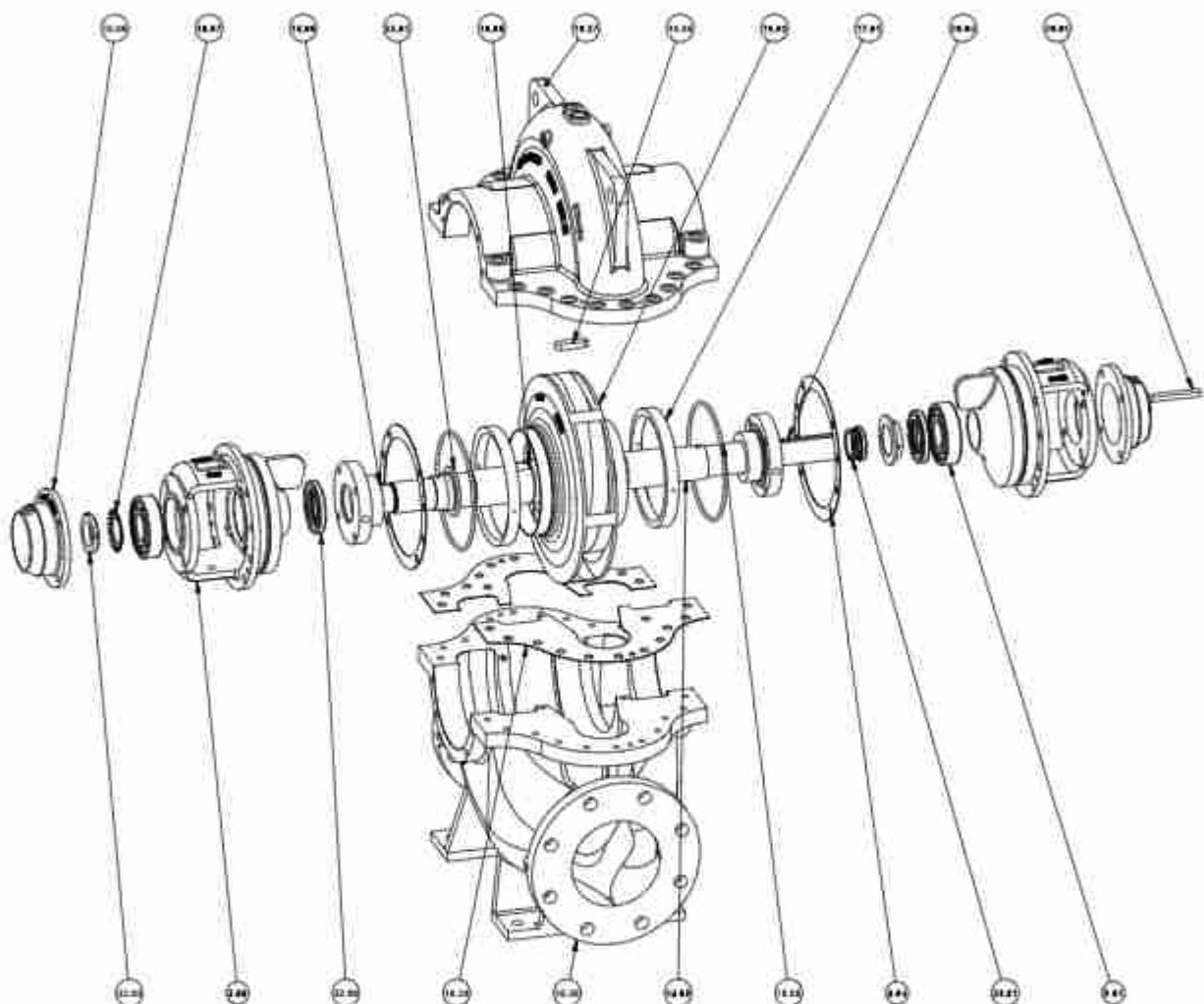
Cross Sectional View



Part No.	Part Name
16.27	Top Half Casing
16.20	Bottom Half Casing
19.00	Impeller
3.00	Stuffing Box
17.01	Wear Ring
2.01	Deep Groove Ball Bearing
32.00	Oil Seal
18.00	shaft
18.01	Parallel Key
18.02	Bearing Lock Washer
1.09	Gasket Stuffing Box
18.06	Impeller Parallel Key
36.02	Bearing Cover
36.00	Mechanical seal with gland
18.09	Gasket Shim
36.00	Bearing Housing
32.01	Clip
22.00	Lock Nut
18.08	O-Ring
19.00	Impeller Nut
25.01	Deflector
16.29	Gasket Casing

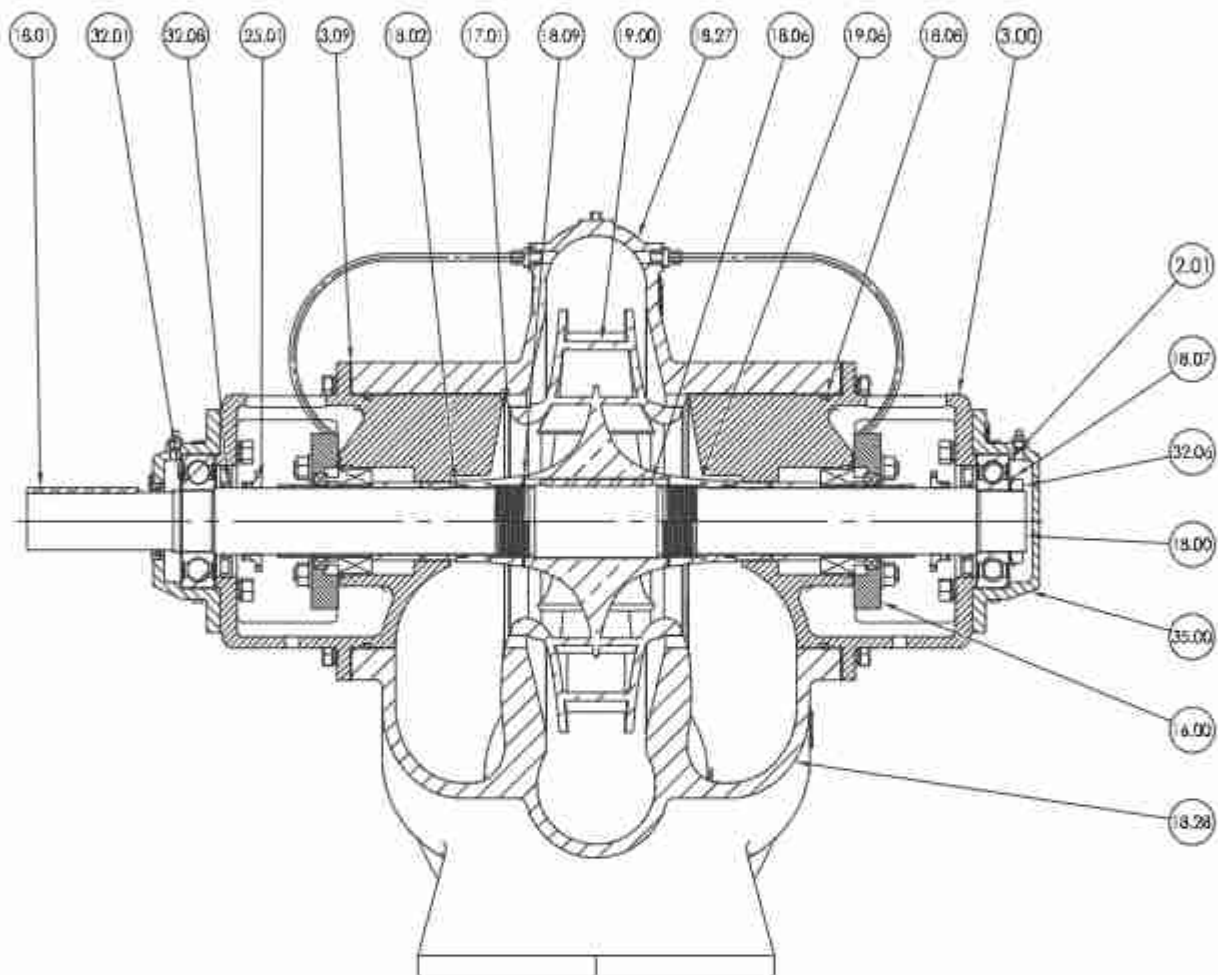
MECHANICAL SEAL CONSTRUCTION - BELLOW TYPE

Exploded View



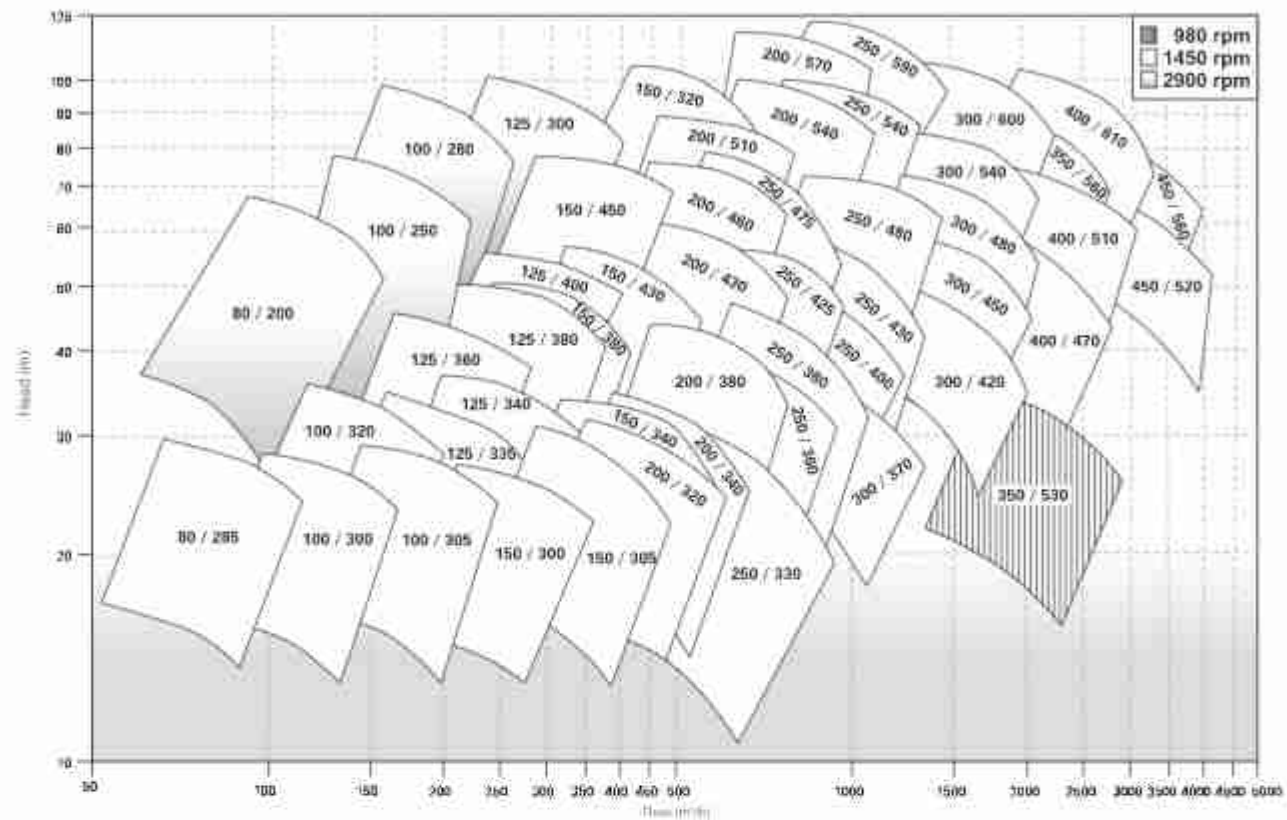
MECHANICAL SEAL CONSTRUCTION - BELLOW TYPE

Cross Sectional View



Part No	Part Name
18.27	Top Half Casing
18.28	Bottom Half Casing
19.00	Impeller
3.00	Stuffing Box
17.01	Wear Ring
2.01	Dump On-Rove Ball Bearing
32.09	Oil Seal
18.06	Shaft
18.01	Parallel Key
18.07	Bearing Lock Washer
3.00	Gasket Stuffing Box
18.08	Impeller Parallel Key
18.02	Sieve Shaft
10.00	Mechanical Seal with gland
18.09	Gasket Sieve
25.00	Bearing Housing
32.01	O-ring
32.06	Lock Nut
18.08	O-Ring
18.06	Impeller Nut
25.01	Bellows
18.29	Gasket Casing

FAMILY CURVE

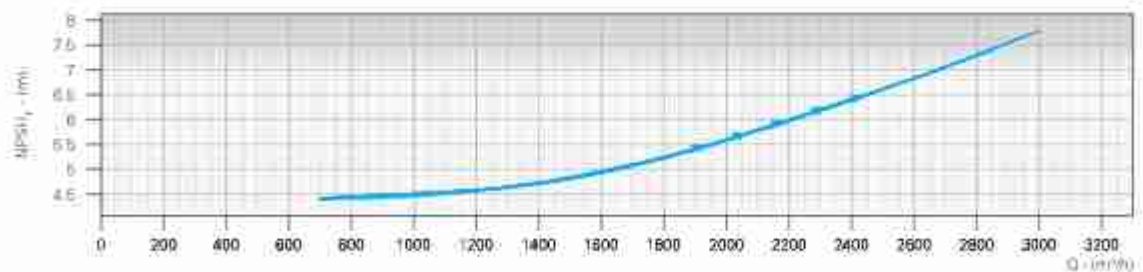
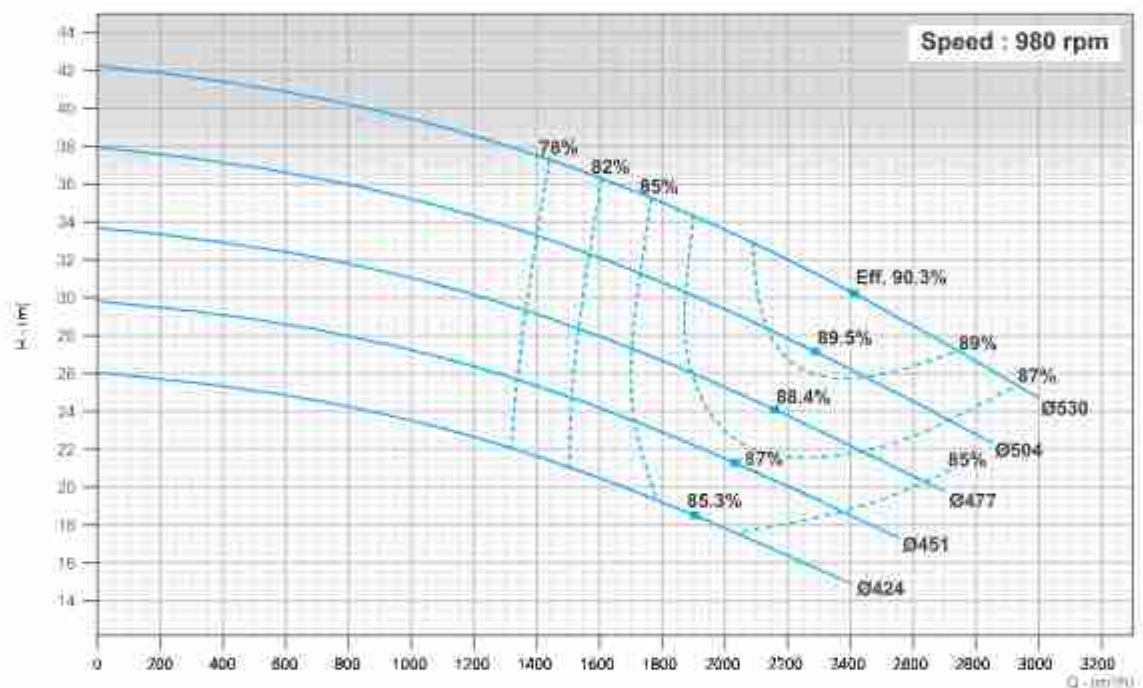
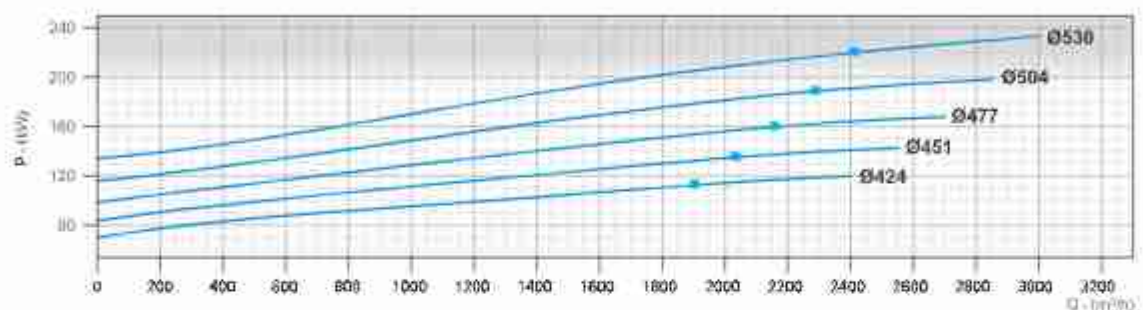


Material of Construction

Component	Material
Impeller	CI / DI / Bronze / WCB / CF8 / CF8M
Casing	CI / CI with 2% Nickel / DI / WCB / CF8 / CF8M
Wear Ring	CI / Bronze / SS
Shaft	EN8 / SS 410 / SS 304 / SS 316
Shaft Sleeve	SS 410 / SS 304 / SS 316

* Optional other materials against specific requirement.

Pump Model : KAW - 350/530 | Pump Size in mm : (Suc X Dis X Imp Size) | 400 X 300 X 530

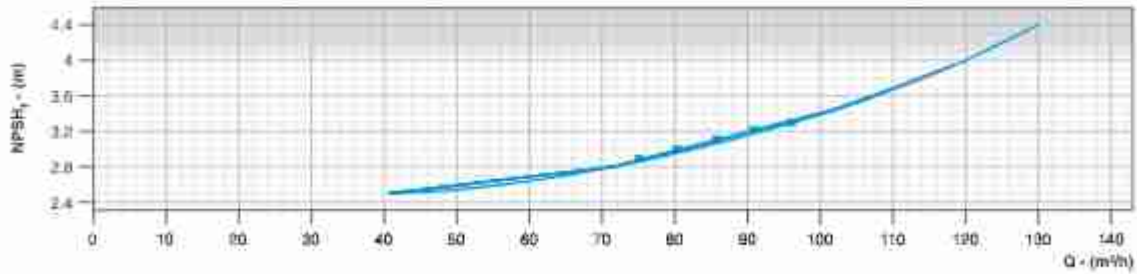
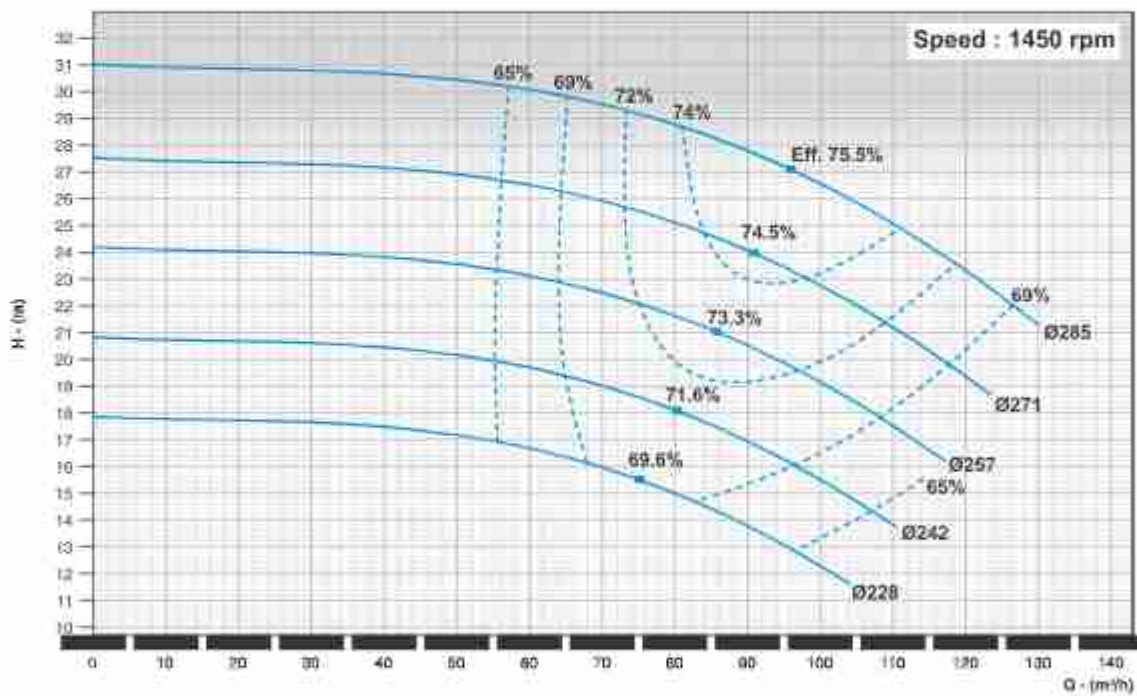
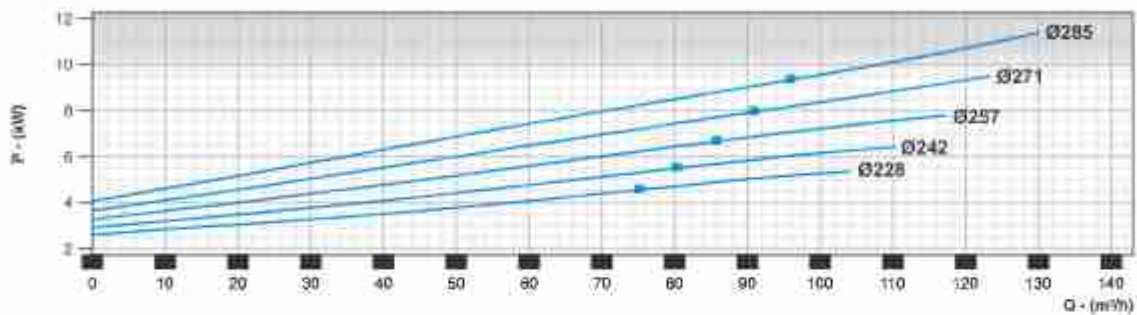


PERFORMANCE CURVE

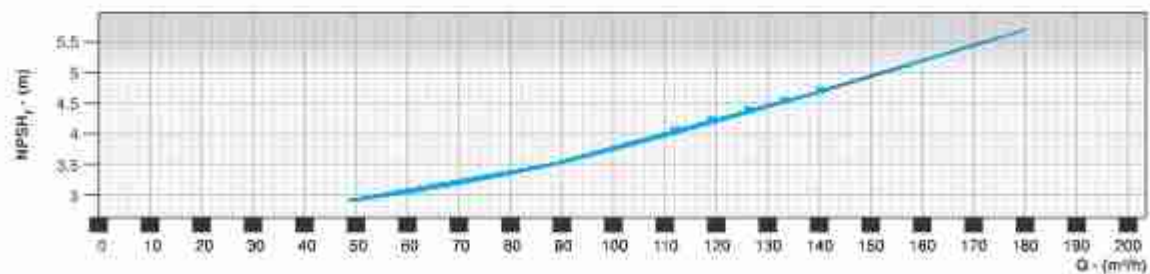
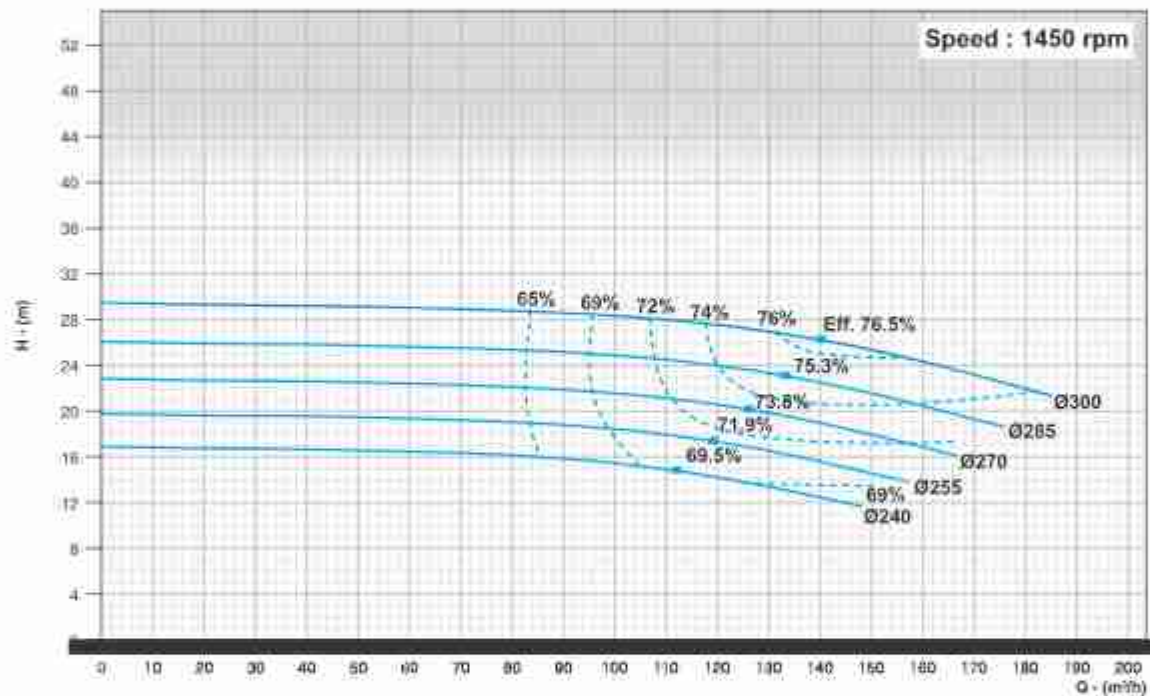
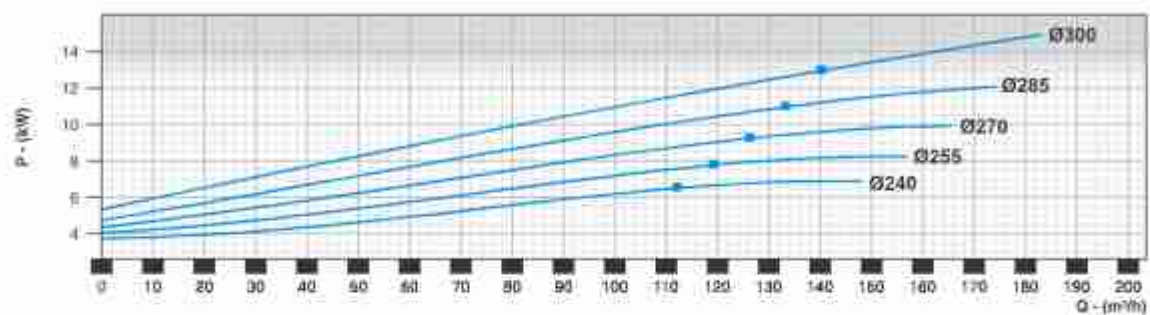
Pump Model : KAW - 80/285

Pump Size in mm : (Suc X Dis X Imp Size)

80 X 80 X 285



Pump Model : KAW - 100/300 | Pump Size in mm : {Suc X Dis X Imp Size} | 100 X 200 X 300

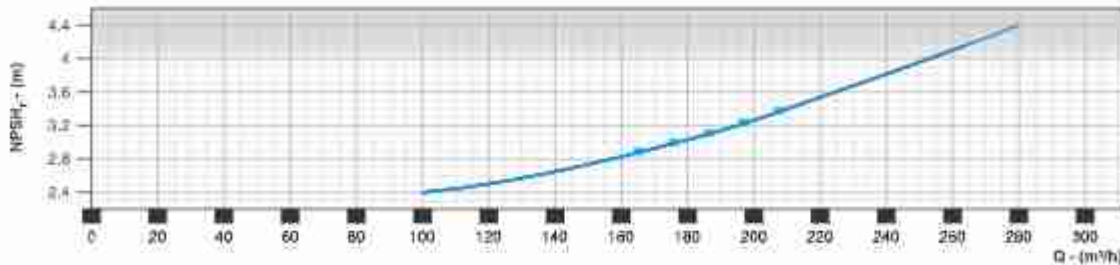
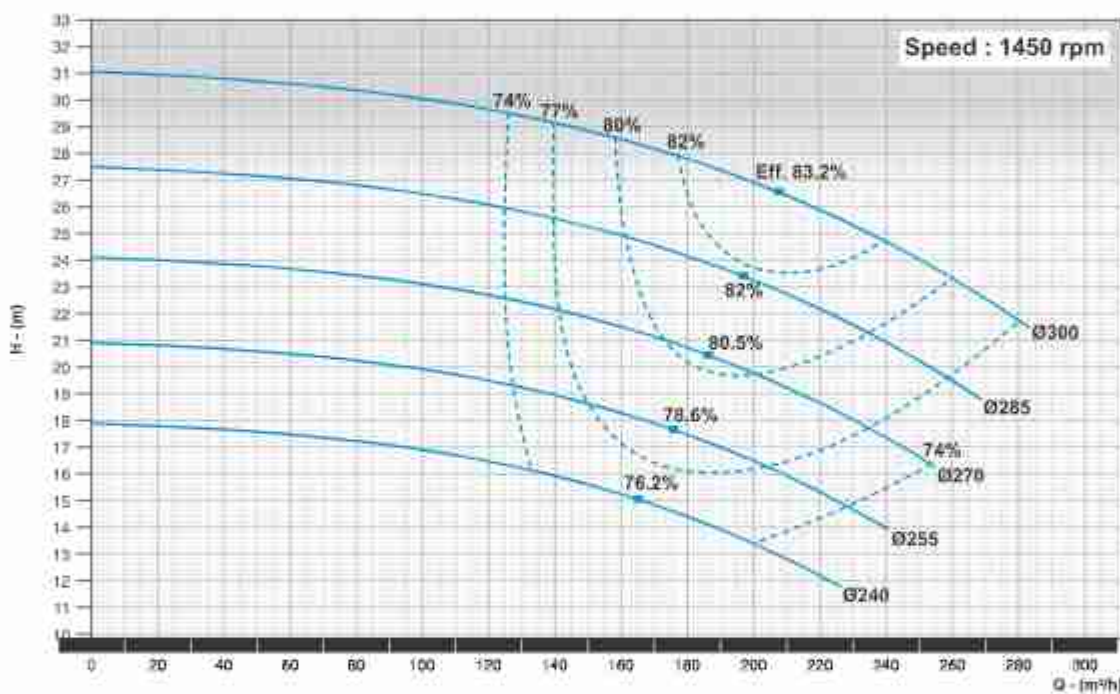
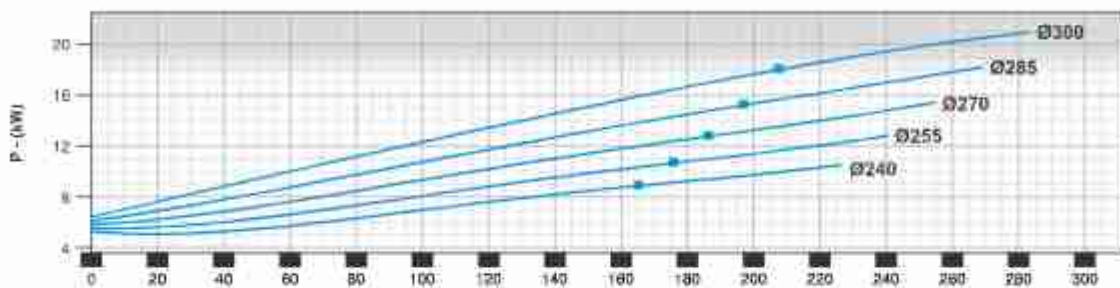


PERFORMANCE CURVE

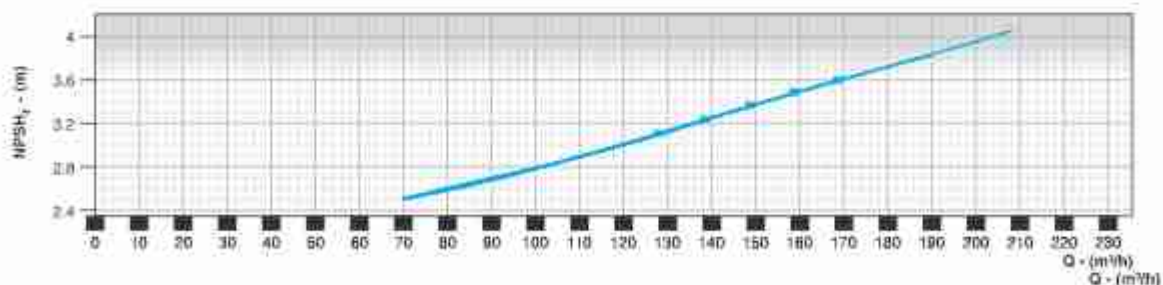
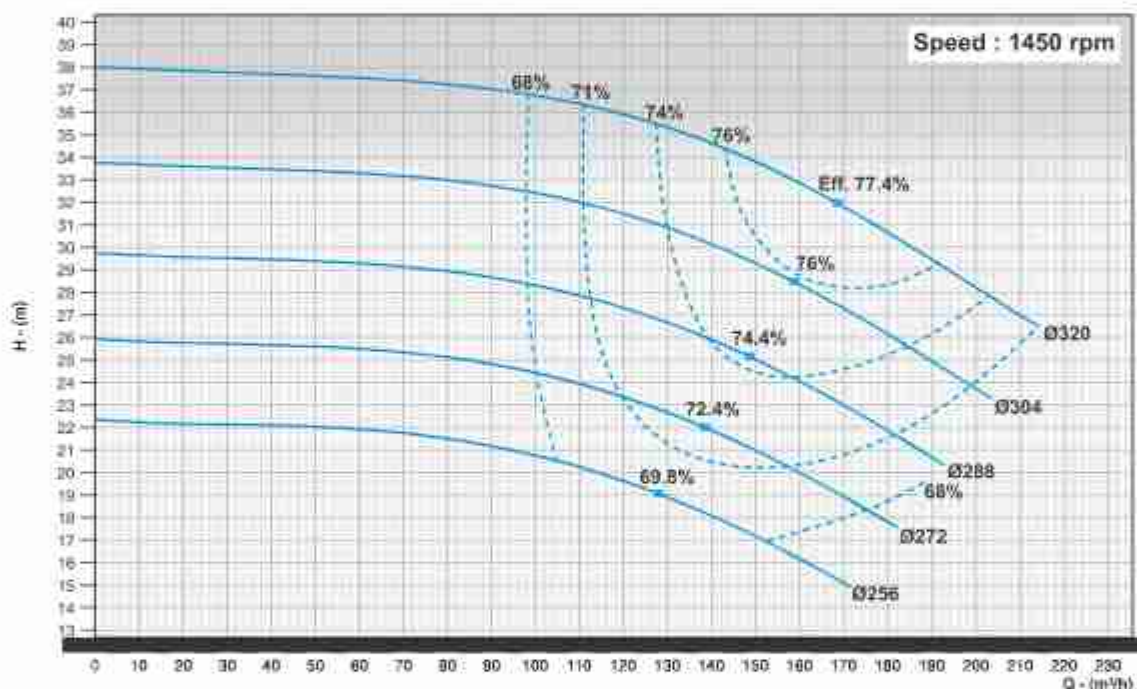
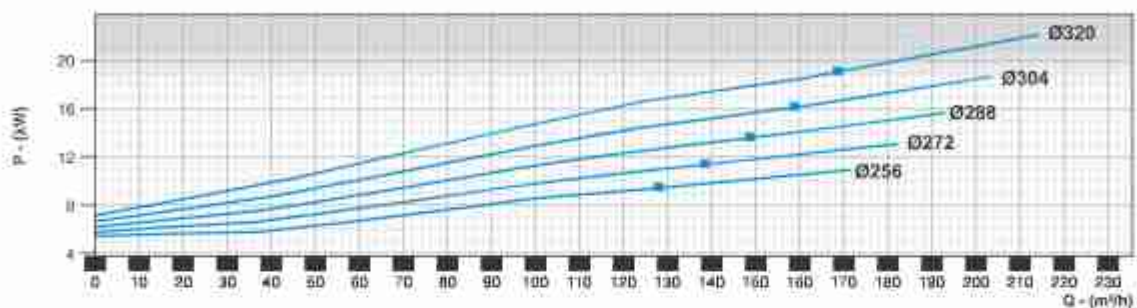
Pump Model : KAW - 100/305

Pump Size in mm : (Suc X Dis X Imp Size)

125 X 100 X 305

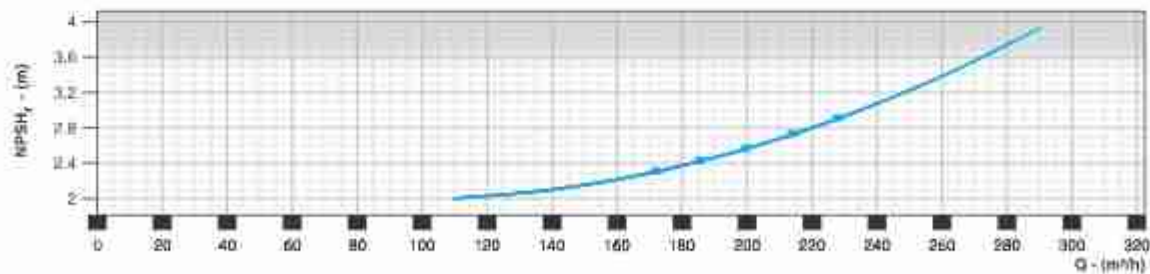
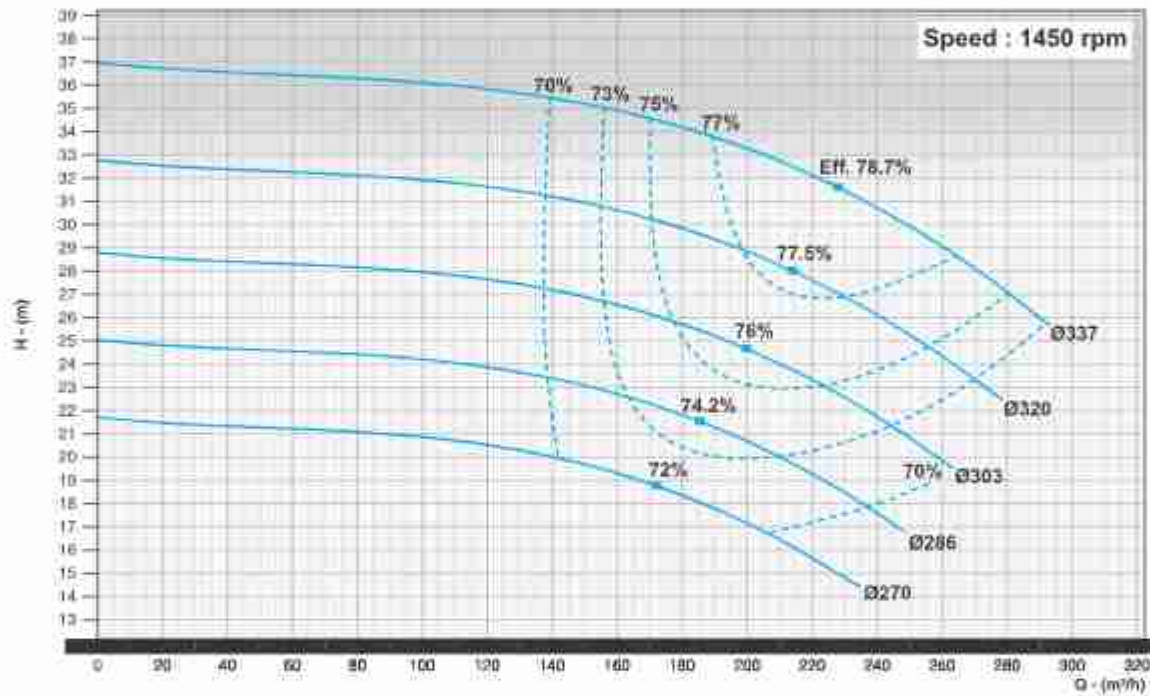
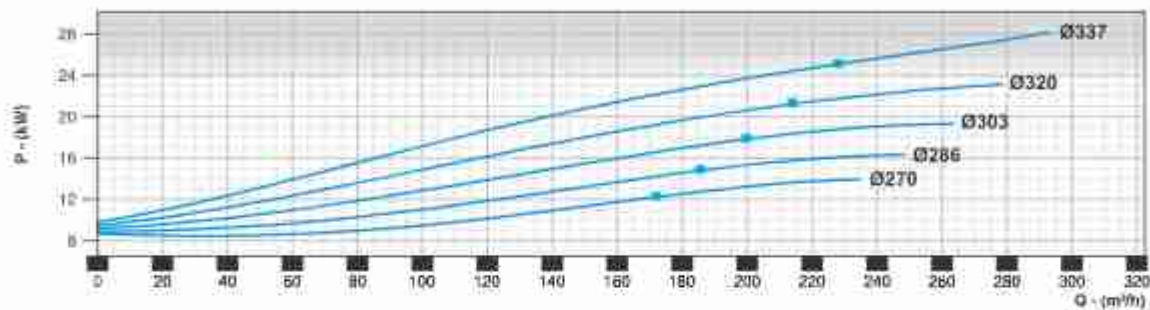


Pump Model : KAW - 100/320 | Pump Size in mm : (Suc X Dis X Imp Size) | 100 X 100 X 320

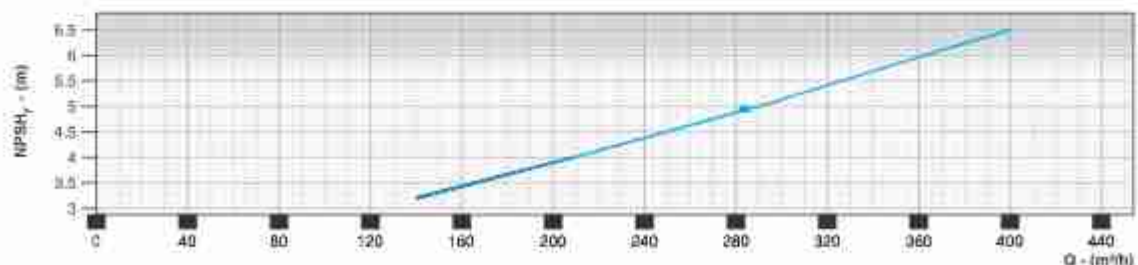
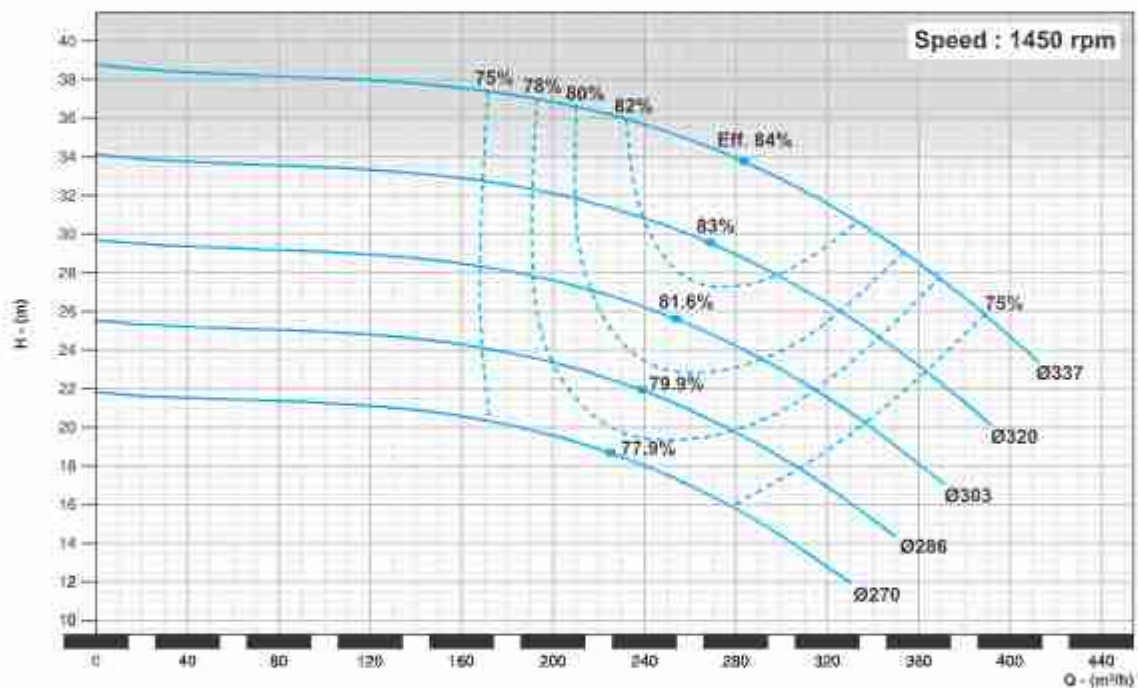
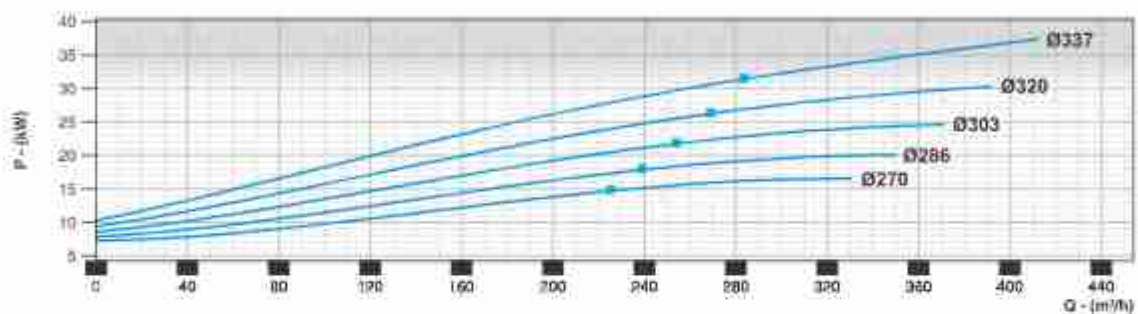


PERFORMANCE CURVE

Pump Model : KAW - 125/335 | Pump Size in mm : (Suc X Dis X Imp Size) | 125 X 125 X 335



Pump Model : KAW - 125/340 | Pump Size in mm : (Suc X Dis X Imp Size) | 150 X 125 X 340

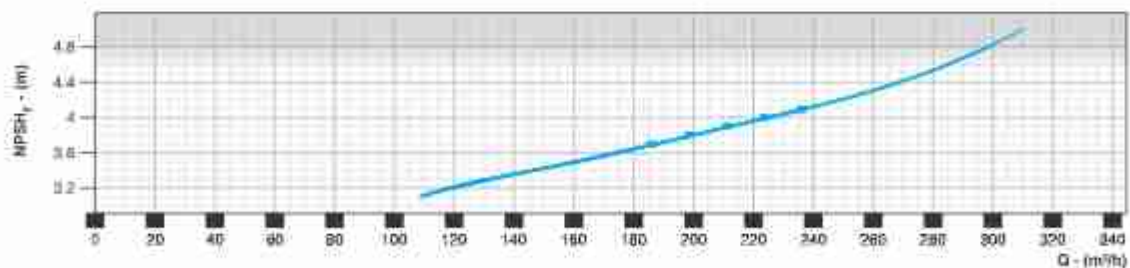
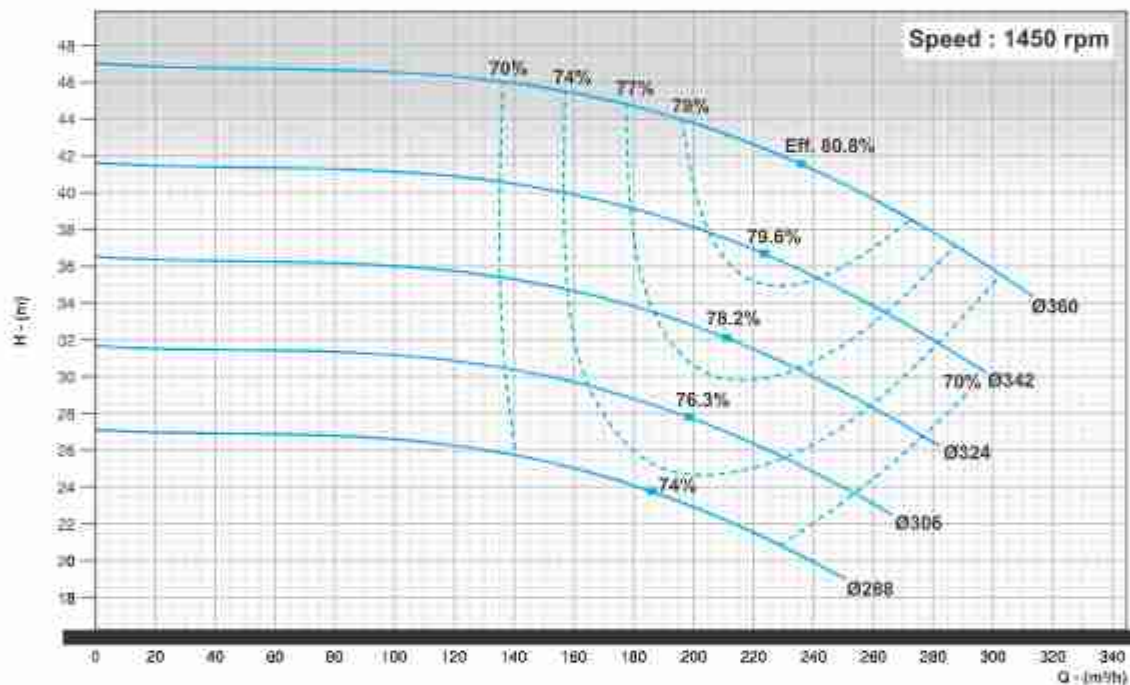
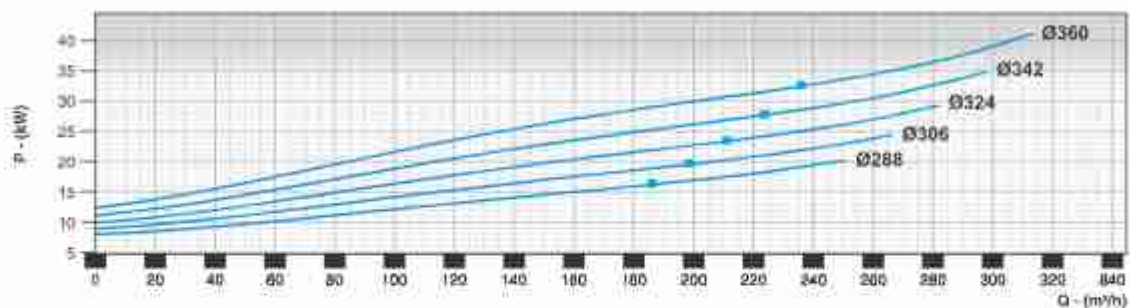


PERFORMANCE CURVE

Pump Model : KAW - 125/360

Pump Size in mm : (Suc X Dis X Imp Size)

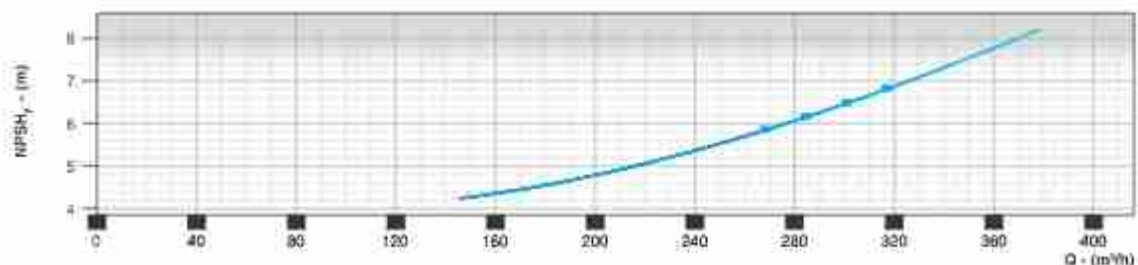
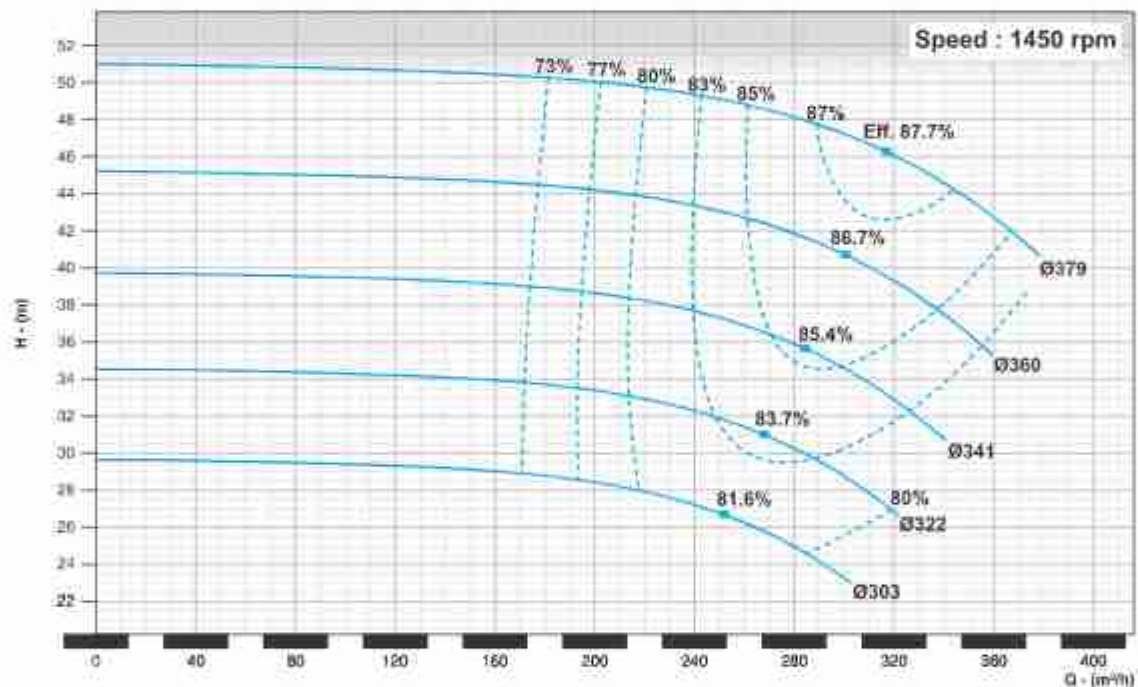
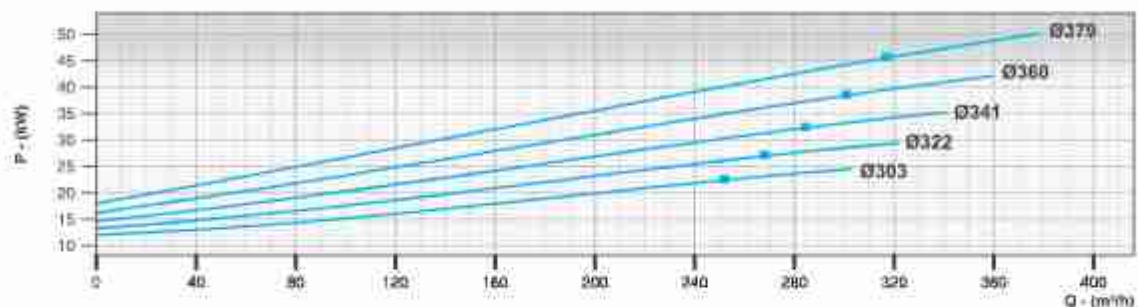
125 X 125 X 360



Pump Model : KAW - 125/380

Pump Size in mm : (Suc X Dis X Imp Size)

150 X 125 X 380

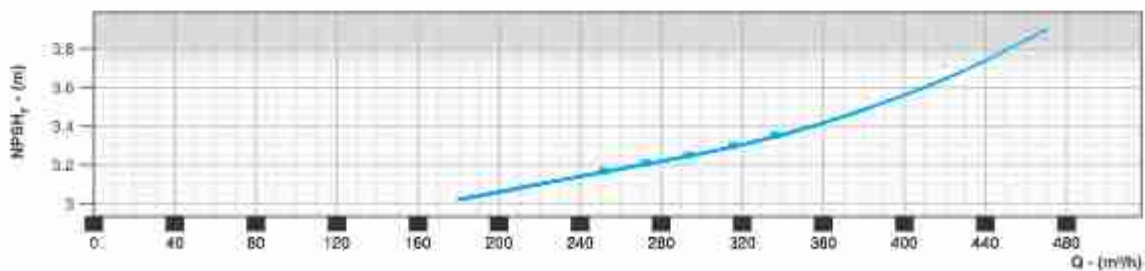
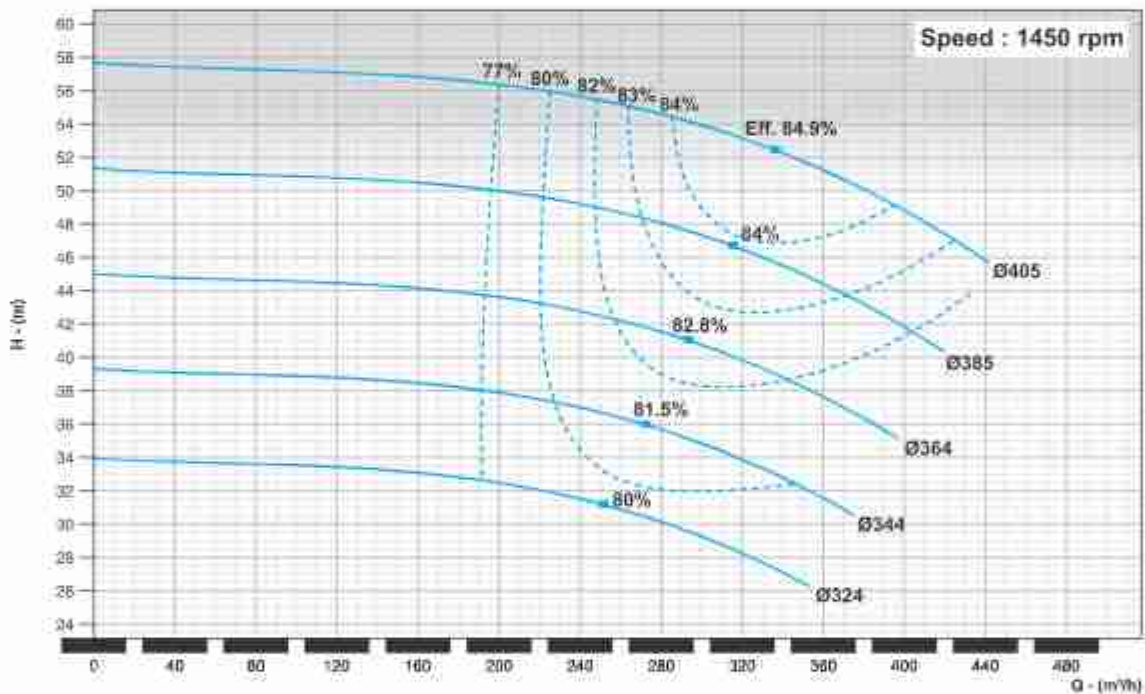
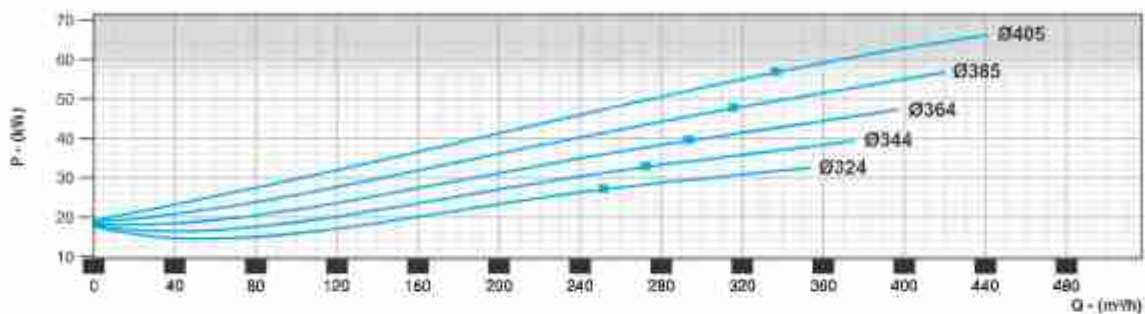


PERFORMANCE CURVE

Pump Model : KAW - 125/400

Pump Size in mm : (Suc X Dis X Imp Size)

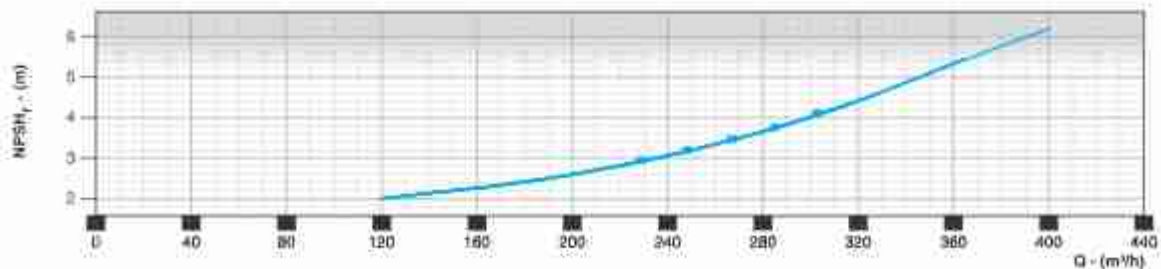
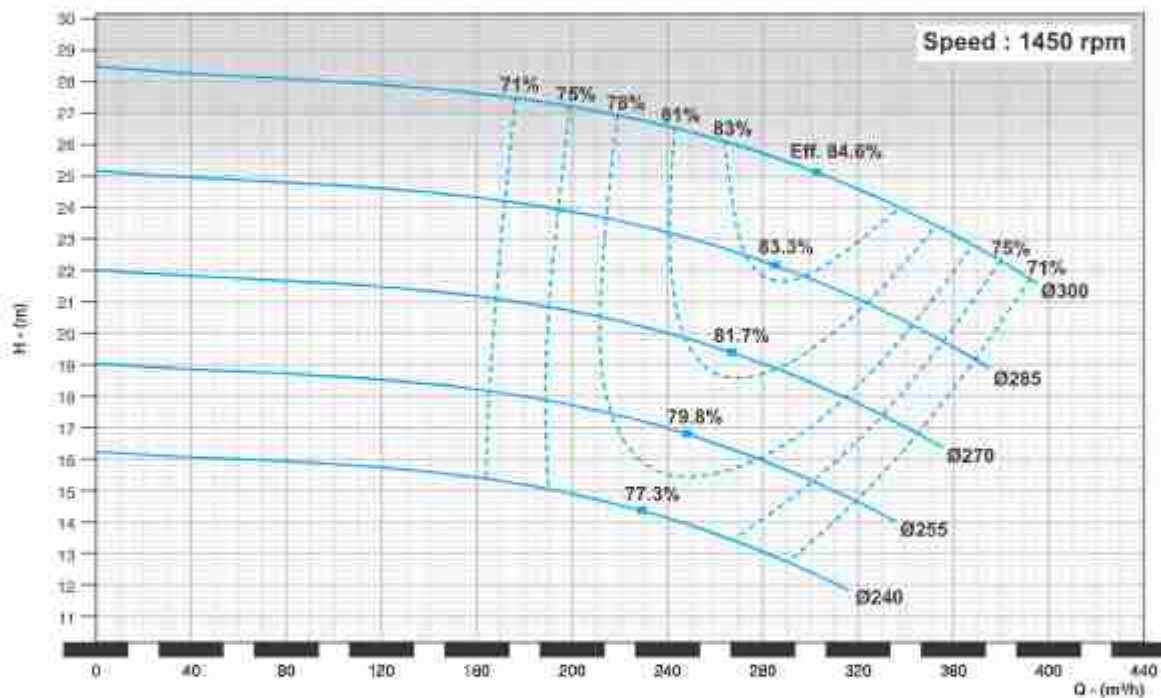
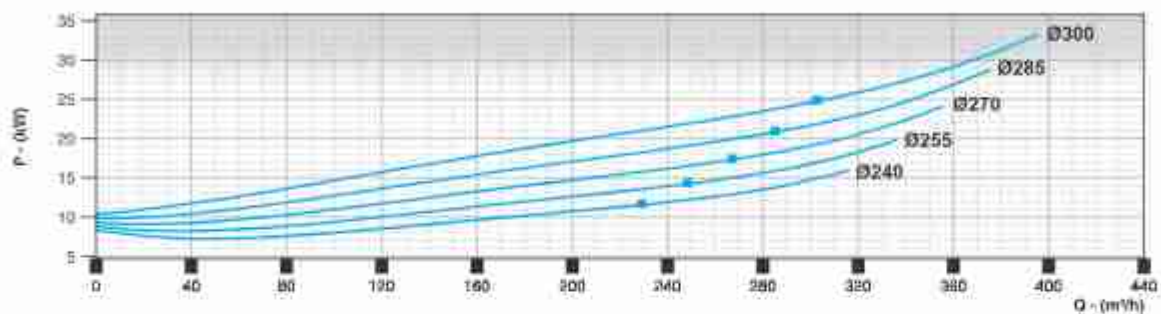
125 X 125 X 400



Pump Model : KAW - 150/300

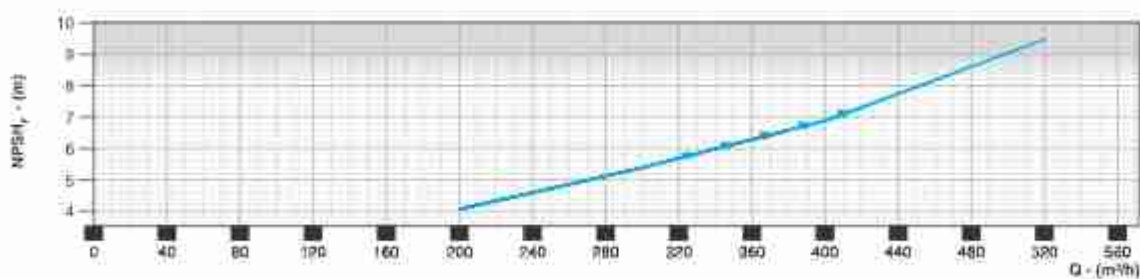
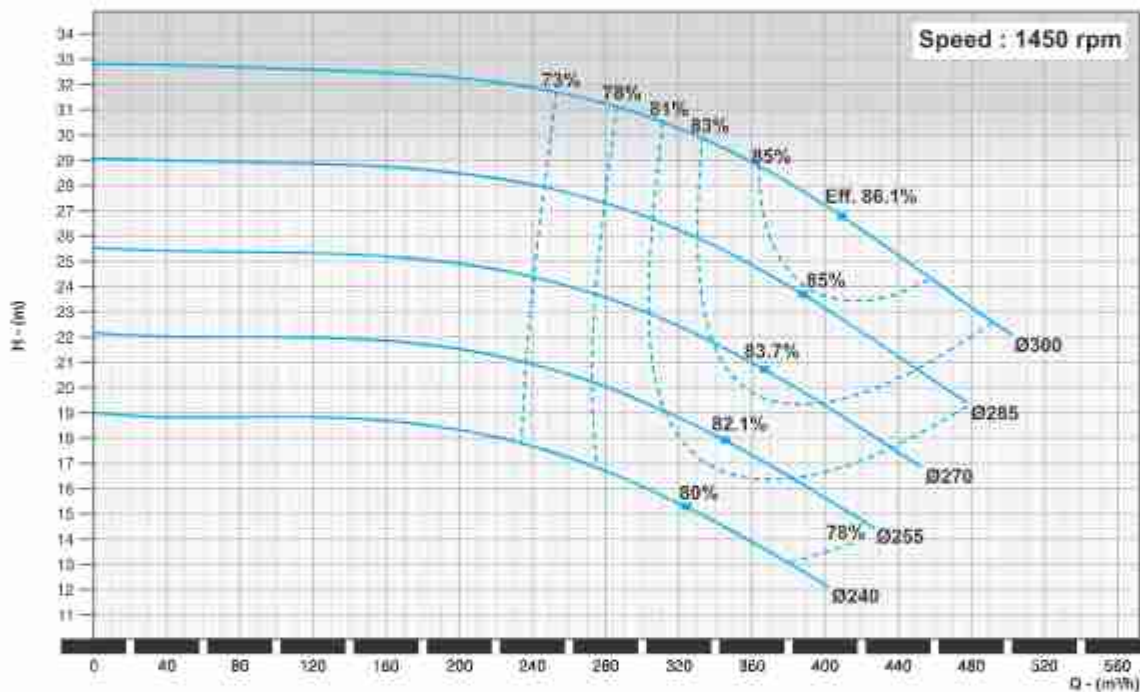
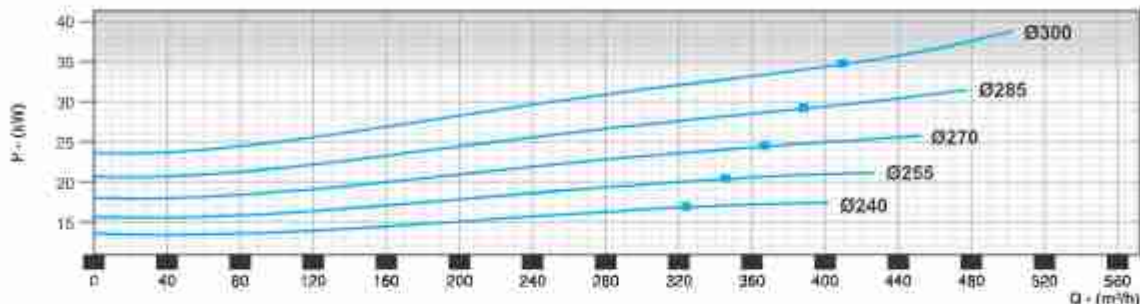
Pump Size in mm : (Suc X Dis X Imp Size)

150 X 150 X 300

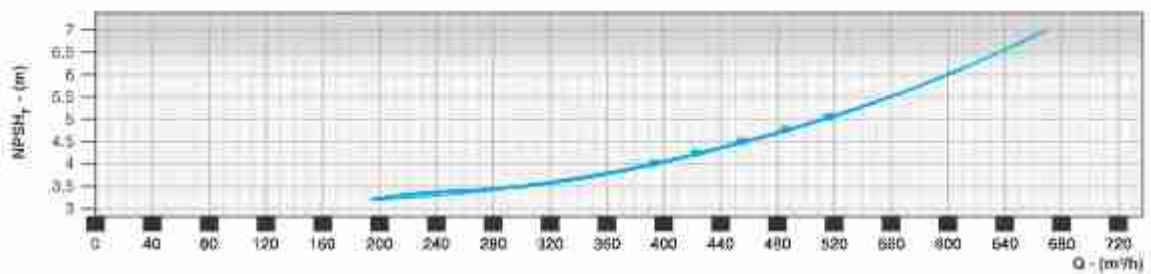
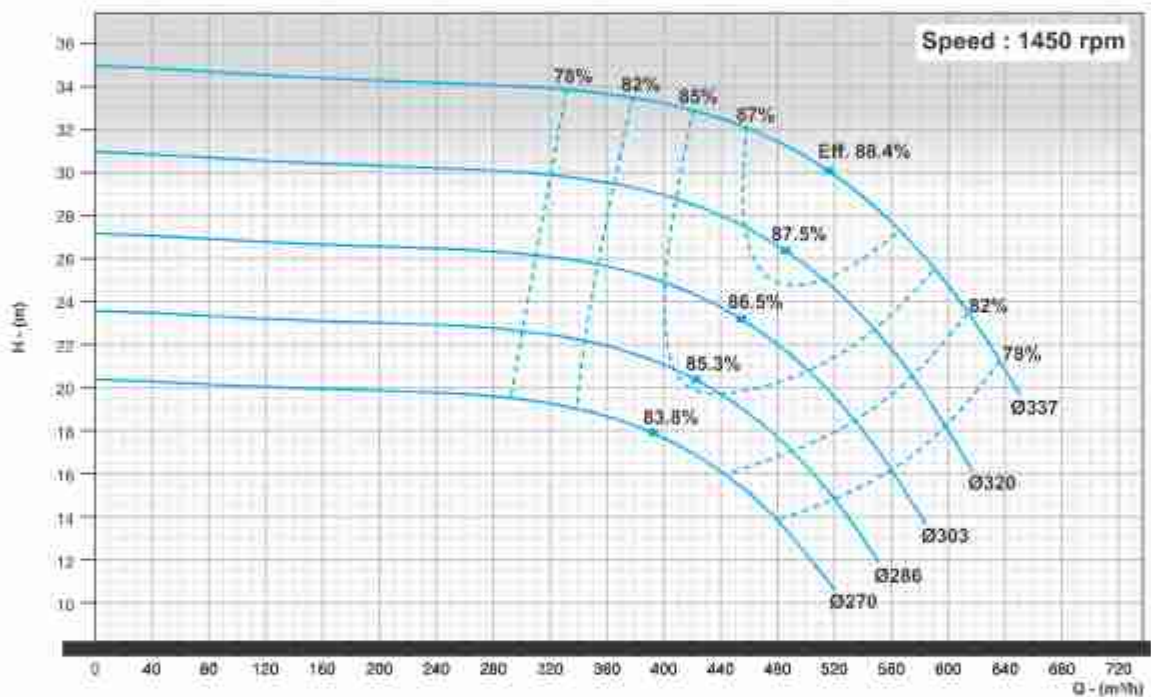
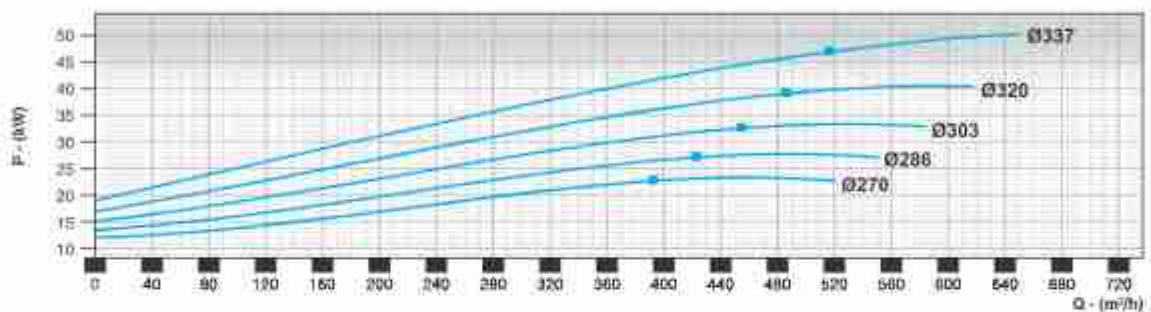


PERFORMANCE CURVE

Pump Model : KAW - 150/305 | Pump Size in mm : (Suc X Dis X Imp Size) | 200 X 150 X 305



Pump Model : KAW - 150/340 | Pump Size in mm : (Suc X Dis X Imp Size) | 200 X 150 X 340

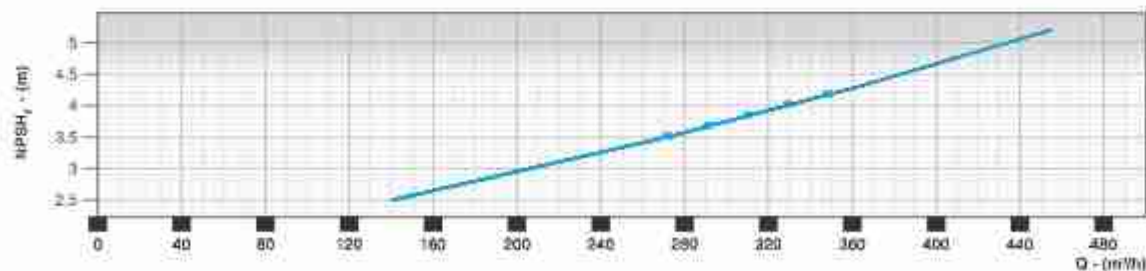
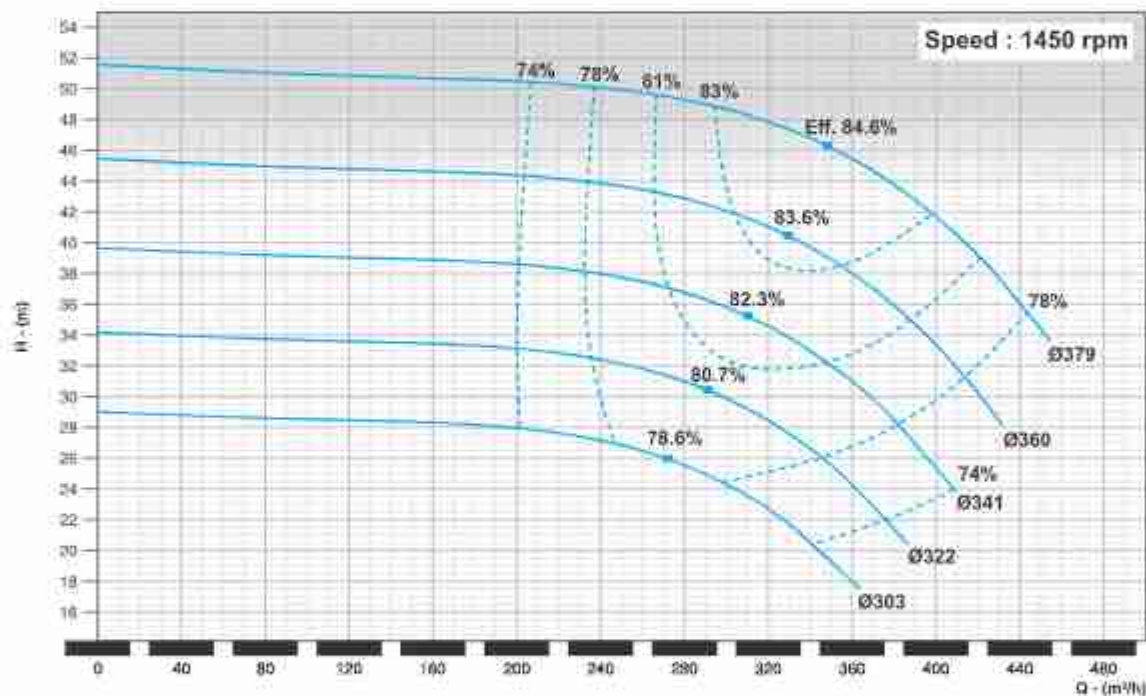
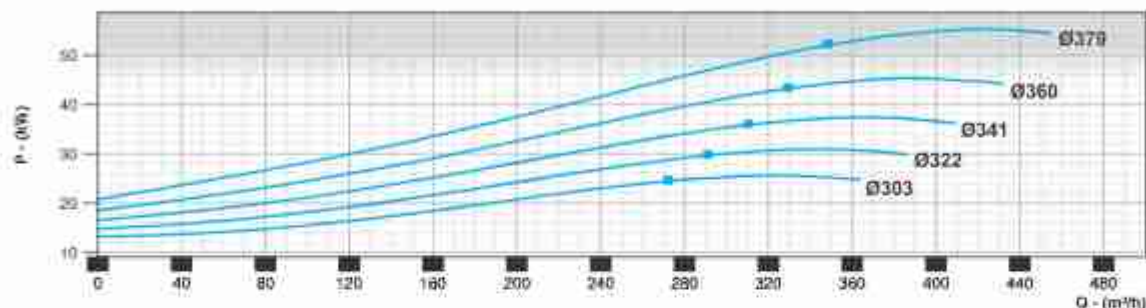


PERFORMANCE CURVE

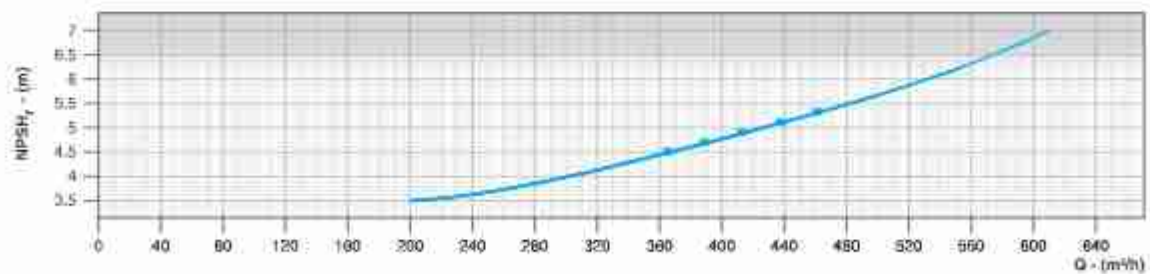
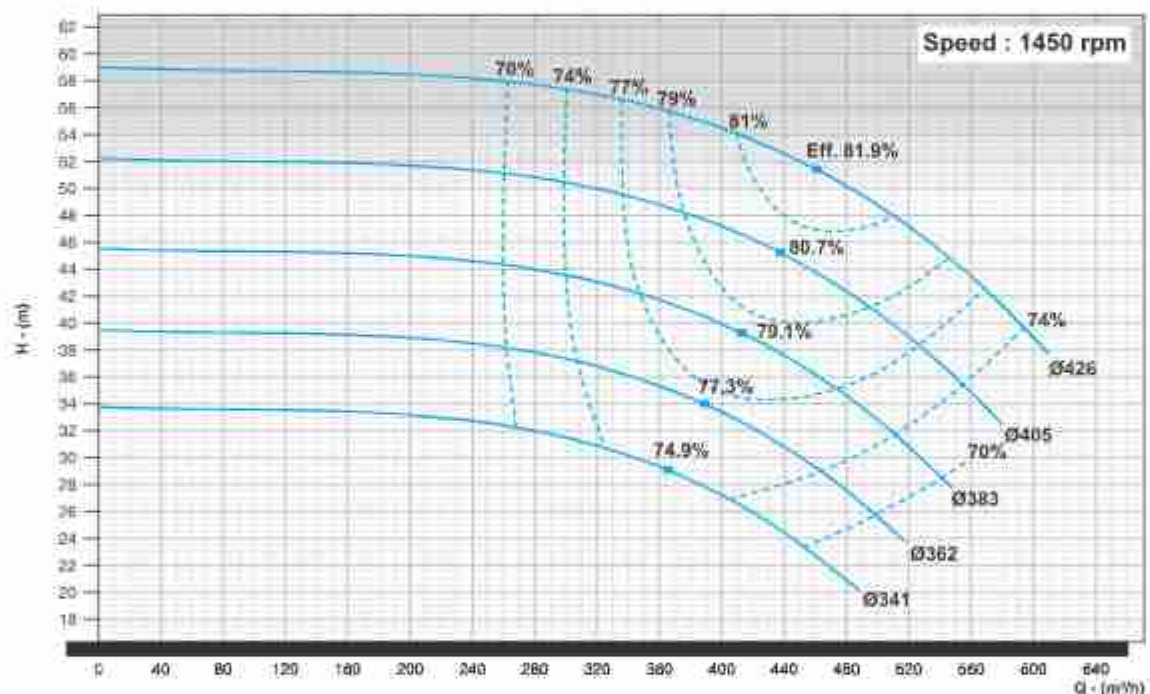
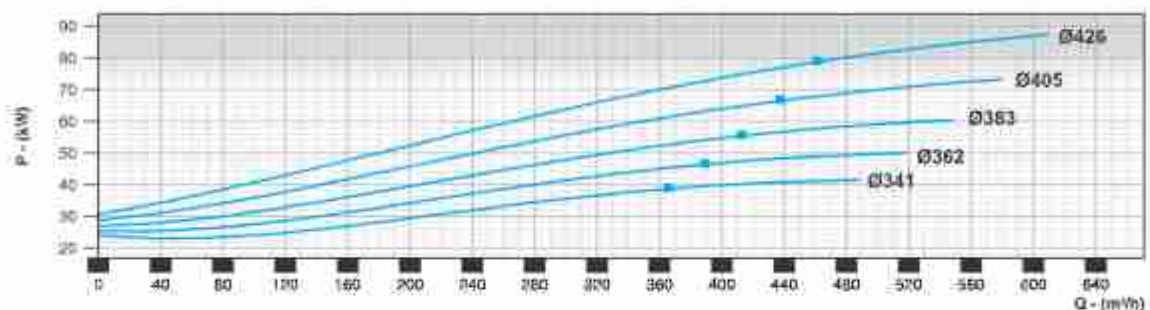
Pump Model : KAW - 150/380

Pump Size in mm : (Suc X Dis X Imp Size)

200 X 150 X 380



Pump Model : KAW - 150/430 | Pump Size in mm : (Suc X Dis X Imp Size) | 200 X 150 X 430

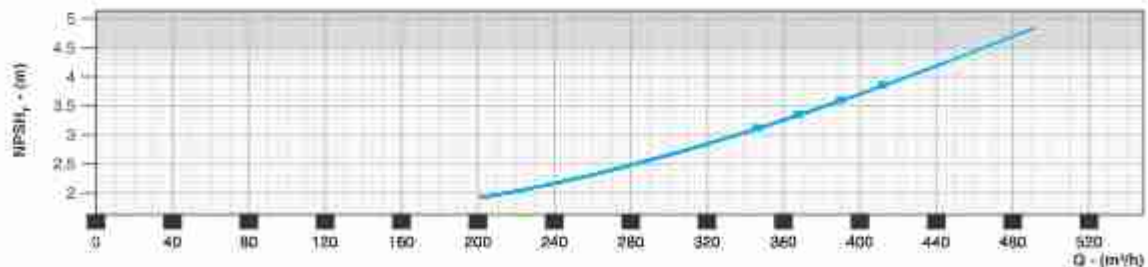
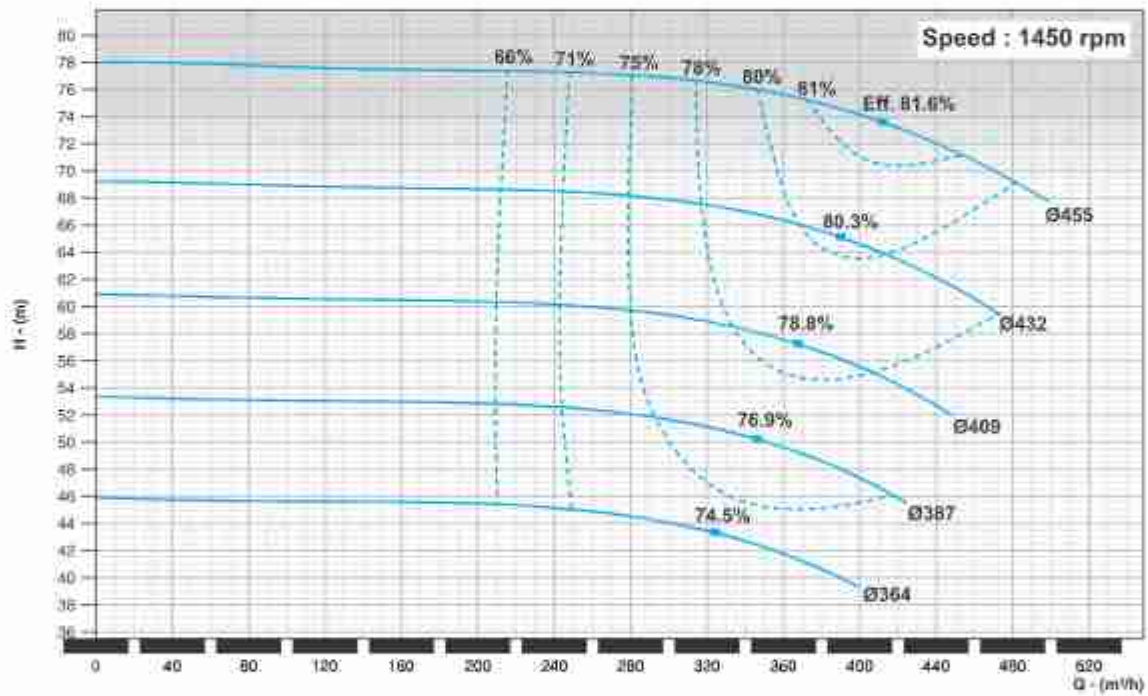
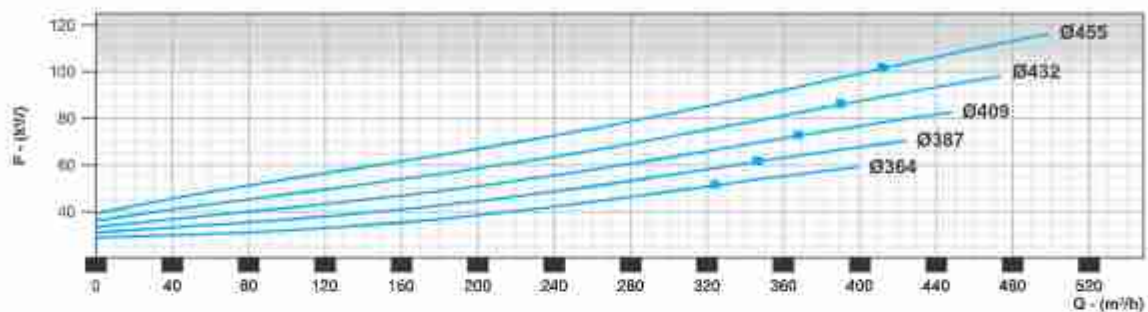


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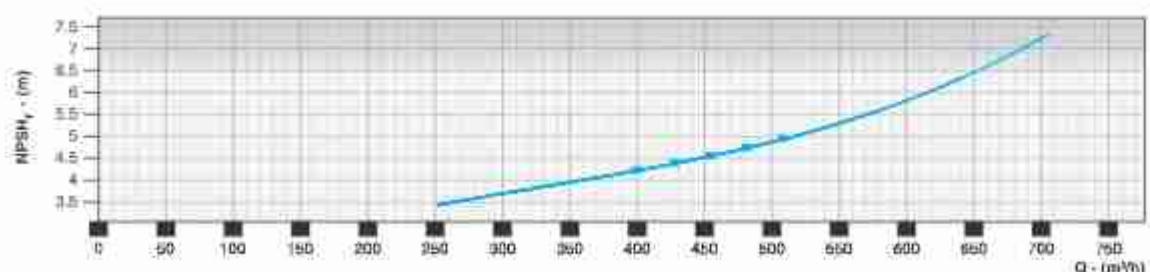
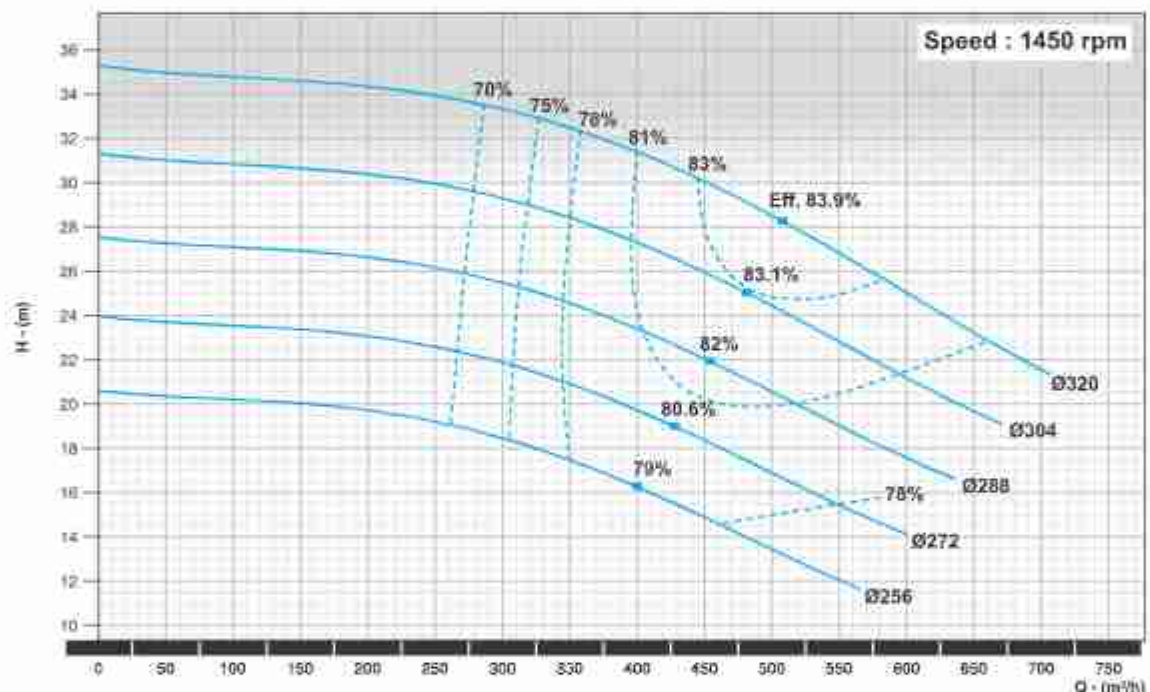
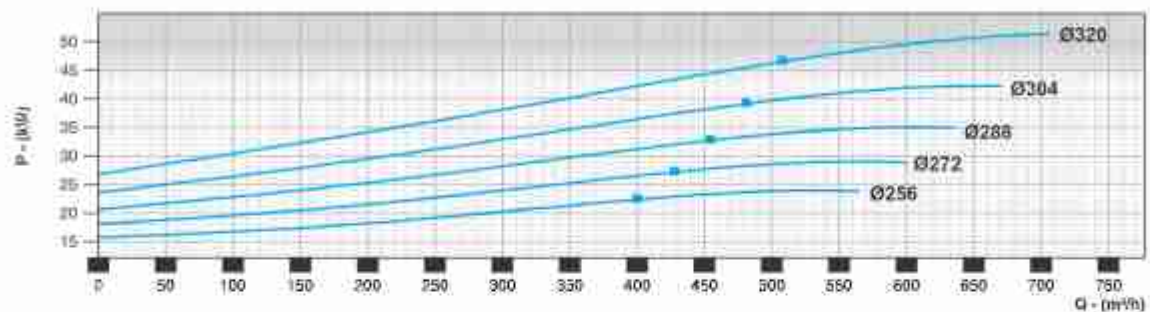
Pump Model : KAW - 150/450

Pump Size in mm : (Suc X Dis X Imp Size)

200 X 150 X 450



Pump Model : KAW - 200/320 | Pump Size in mm : (Suc X Dis X Imp Size) | 200 X 200 X 320

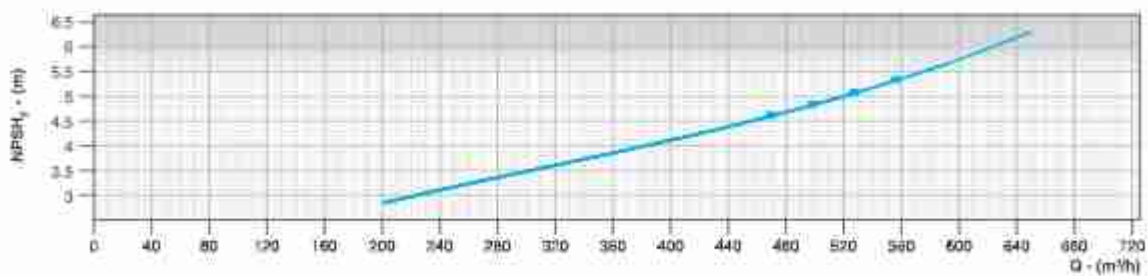
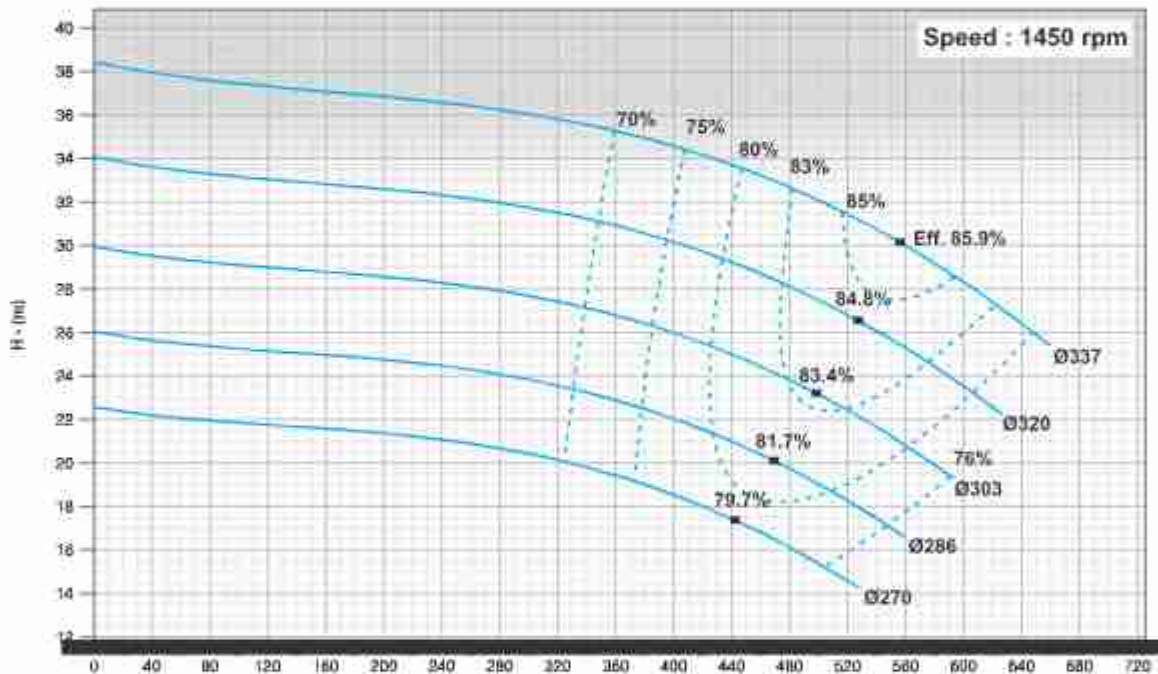
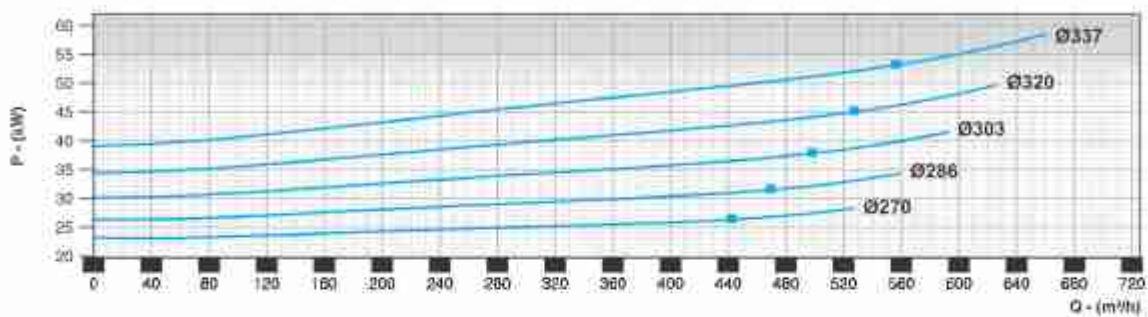


PERFORMANCE CURVE

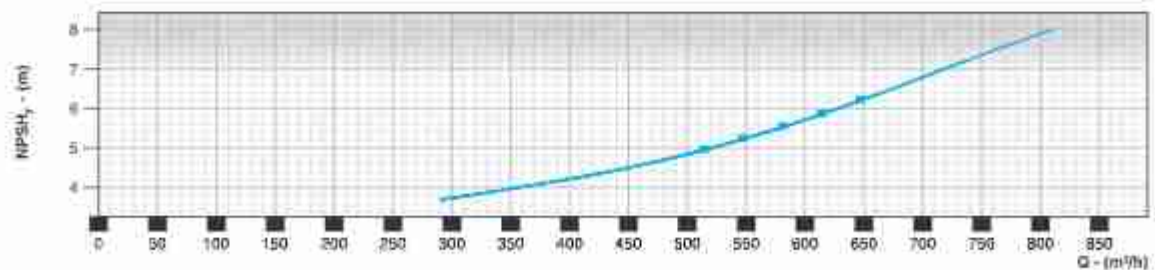
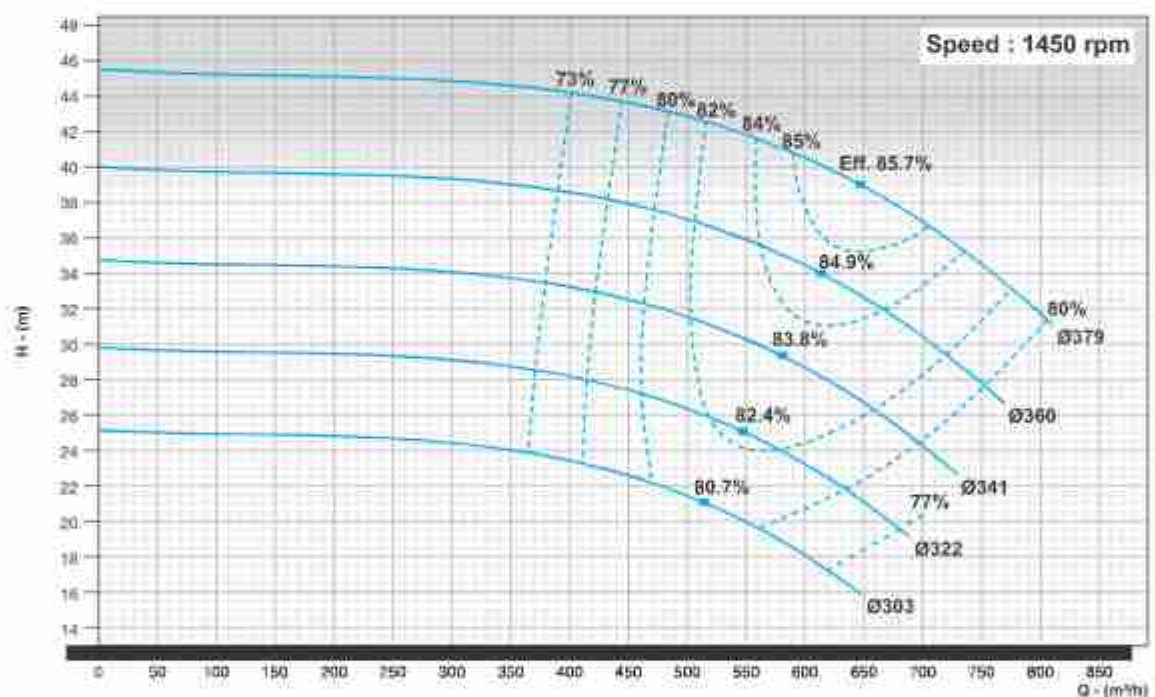
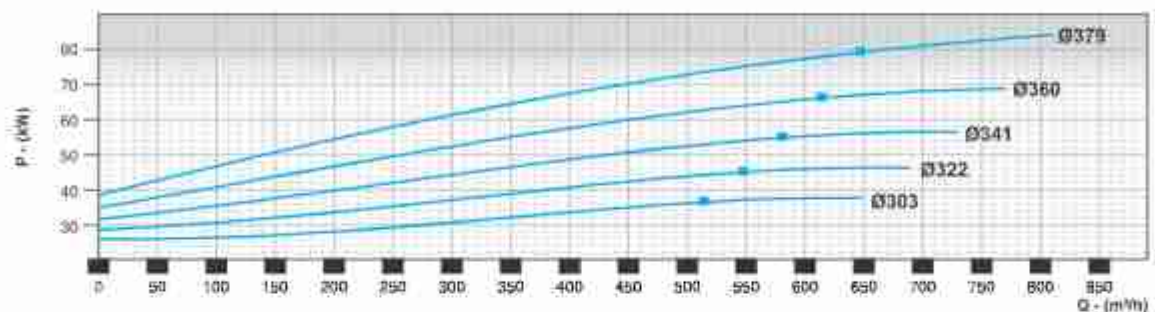
Pump Model : KAW - 200/340

Pump Size in mm : (Suc X Dis X Imp Size)

200 X 200 X 340



Pump Model : KAW - 200/380 | Pump Size in mm : (Suc X Dis X Imp Size) | 200 X 200 X 380

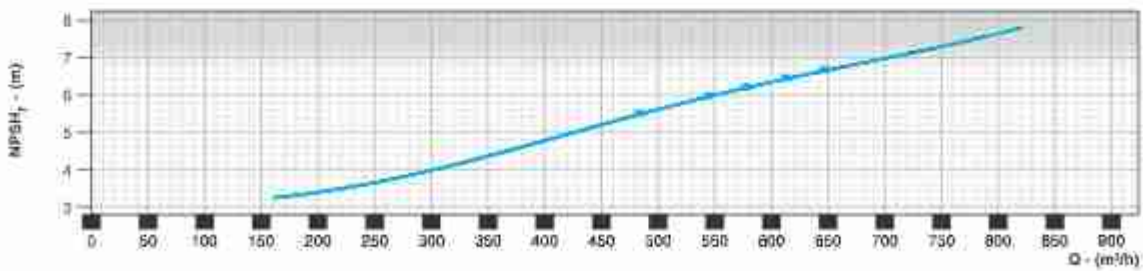
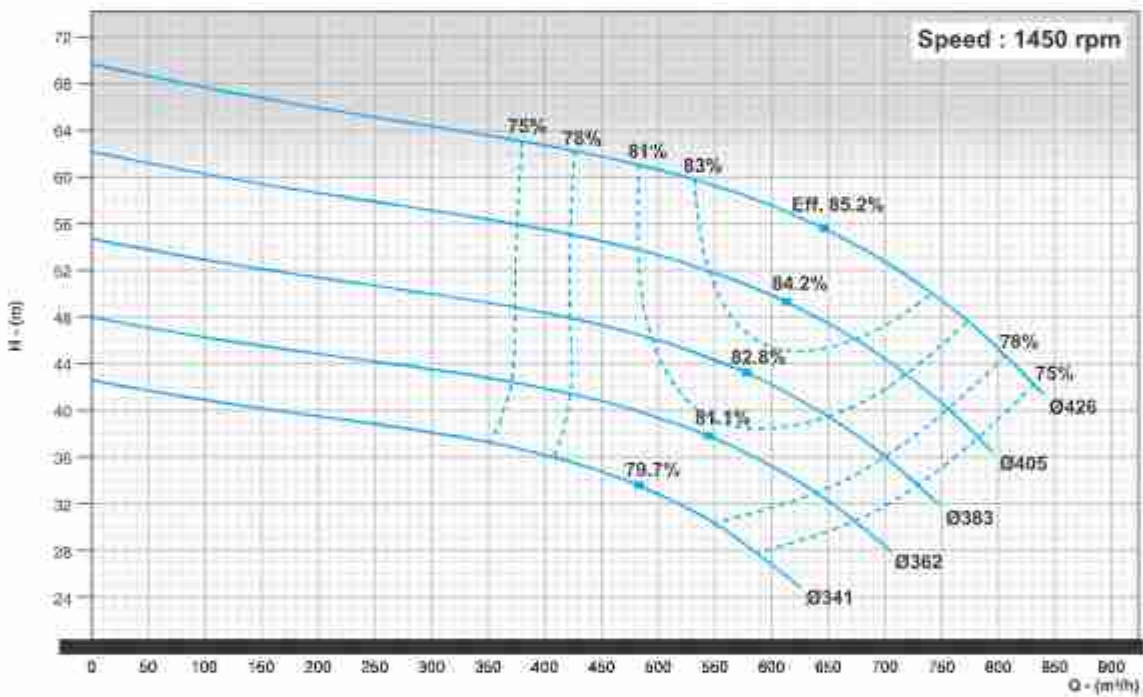
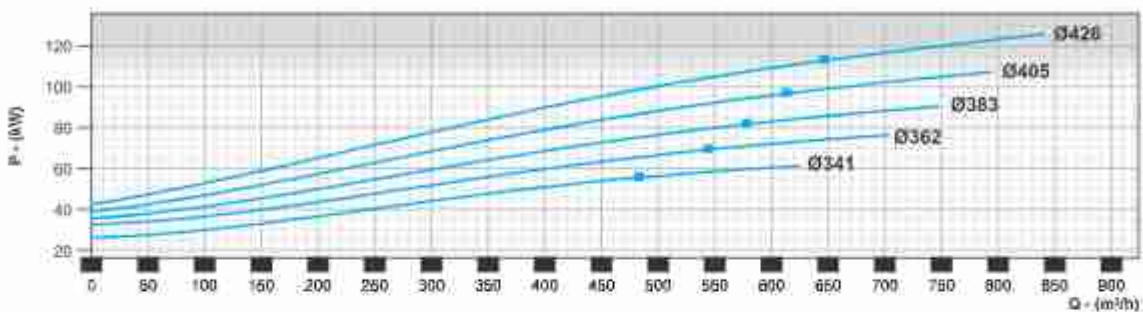


PERFORMANCE CURVE

Pump Model : KAW - 200/430

Pump Size in mm : (Suc X Dis X Imp Size)

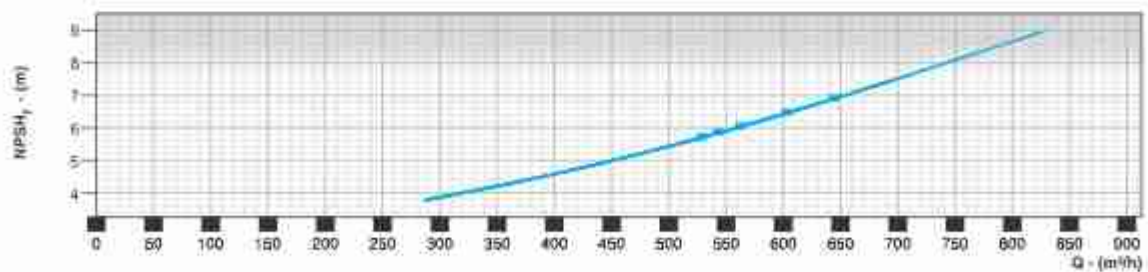
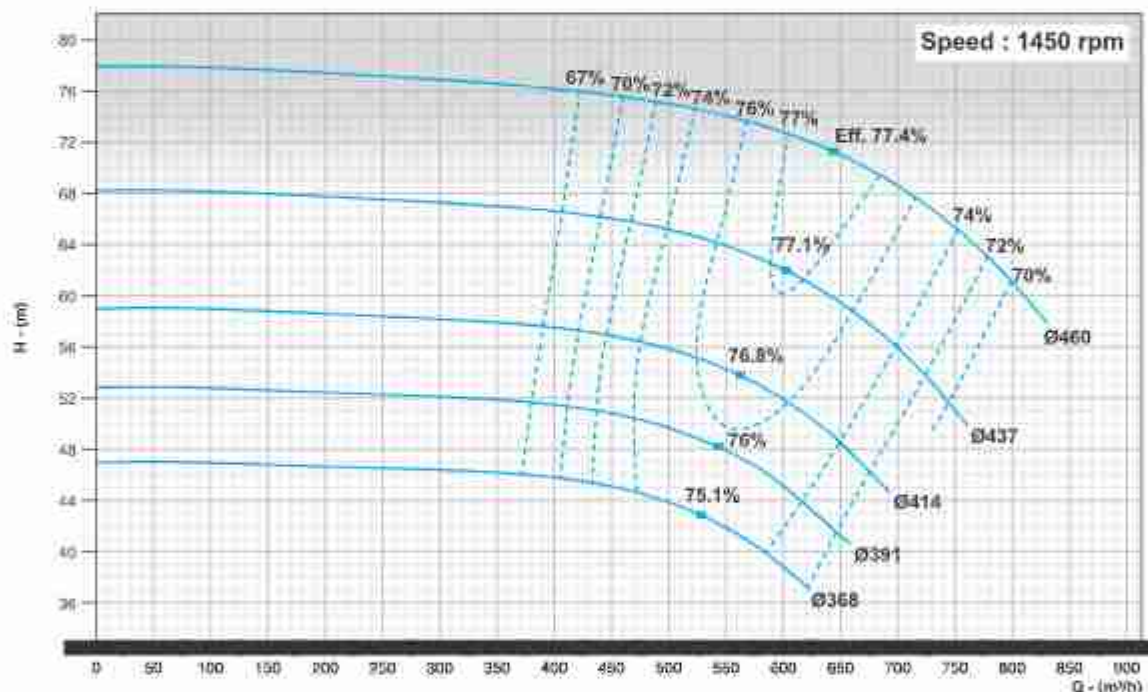
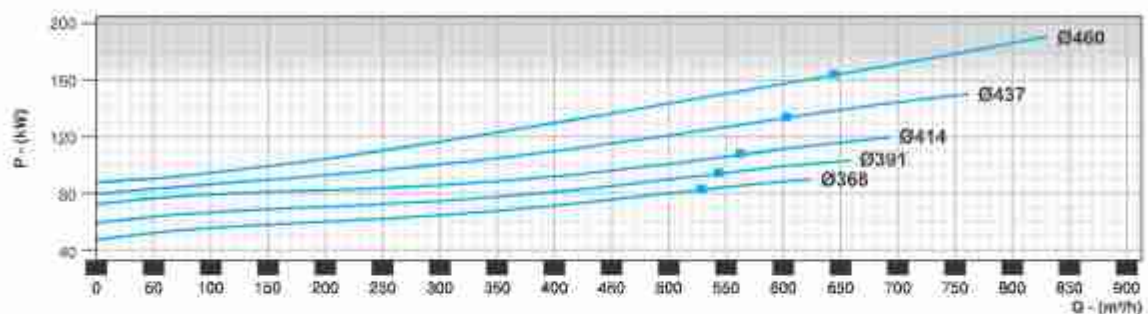
200 X 200 X 430



Pump Model : KAW - 200/460

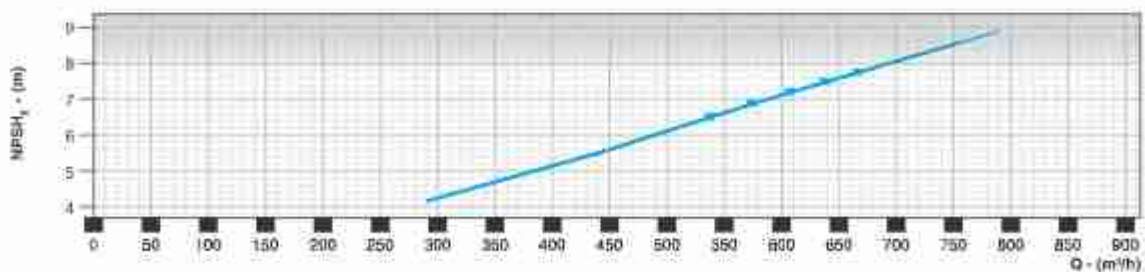
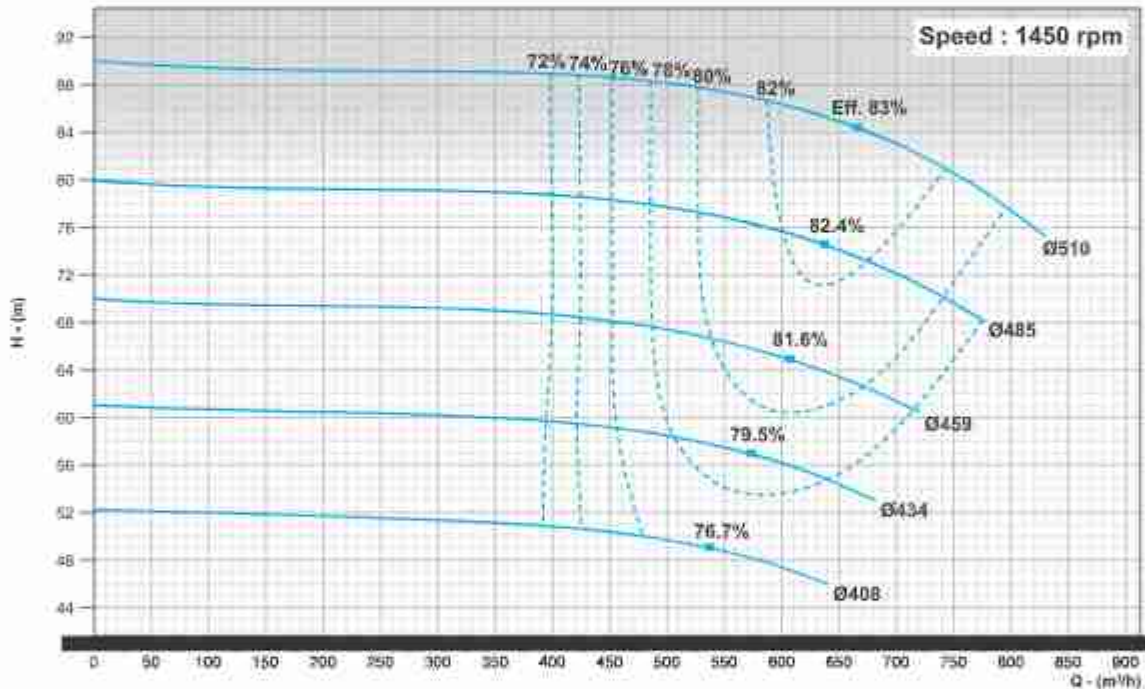
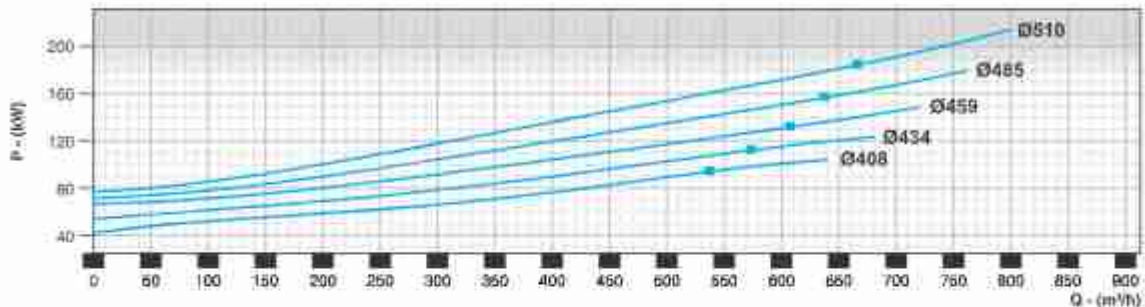
Pump Size in mm : (Suc X Dis X Imp Size)

200 X 200 X 460



PERFORMANCE CURVE

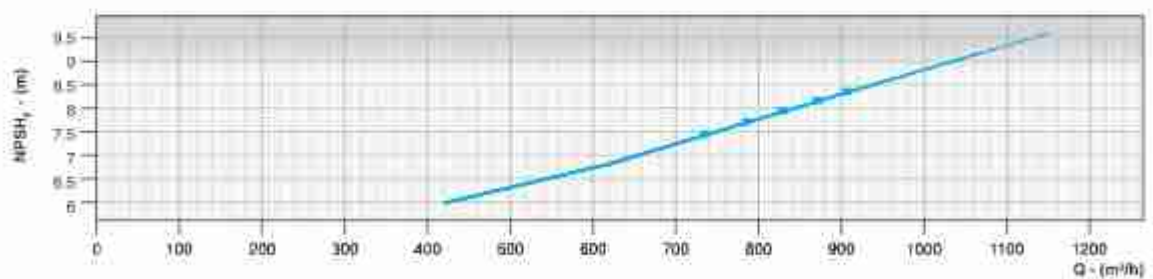
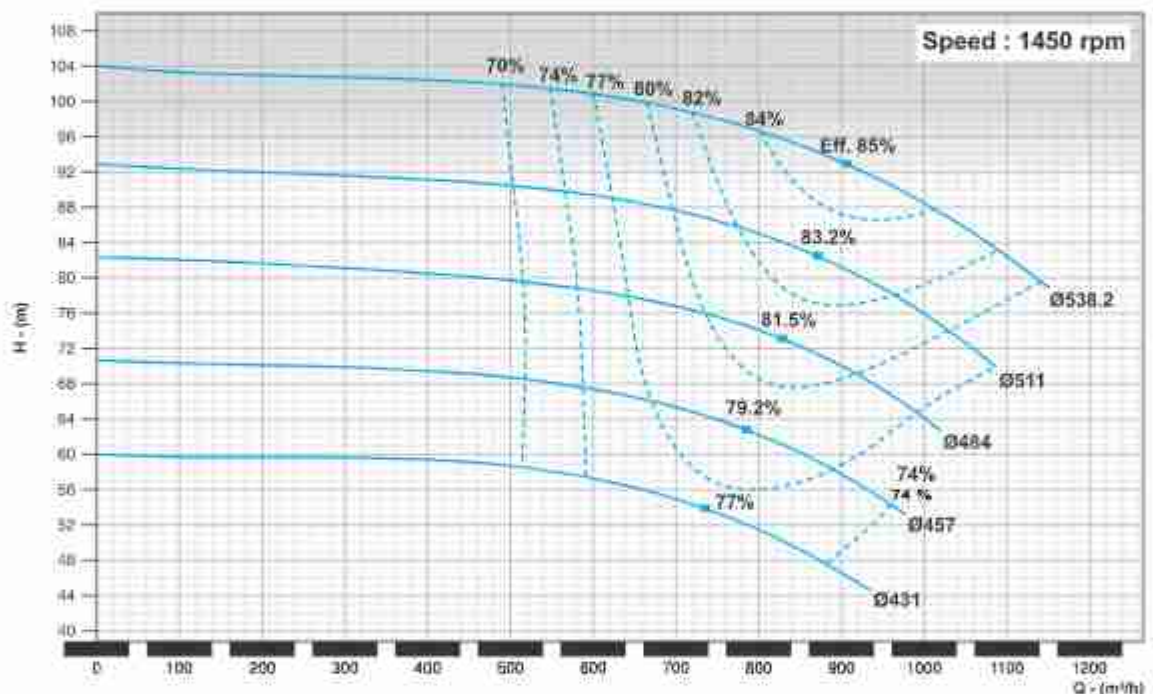
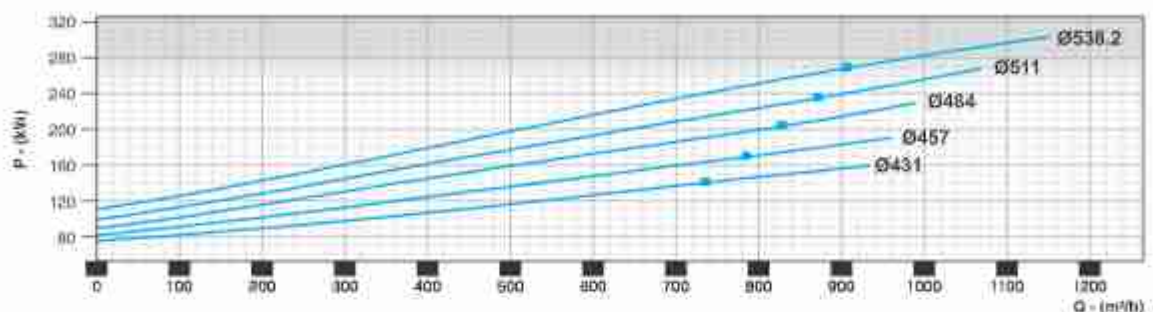
Pump Model : KAW - 200/510 | Pump Size in mm : (Suc X Dis X Imp Size) | 200 X 200 X 510



Pump Model : KAW - 200/540

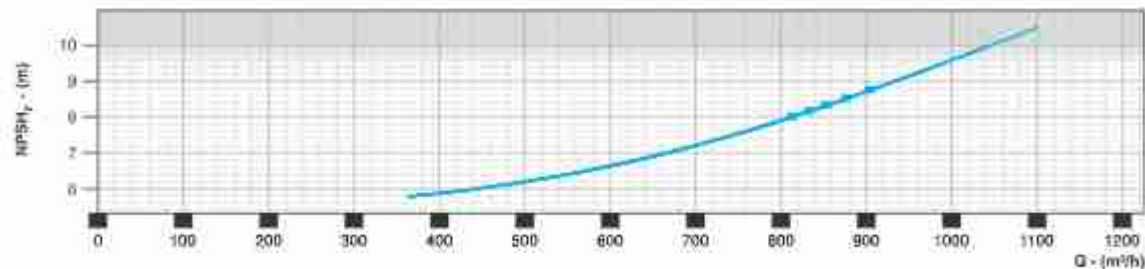
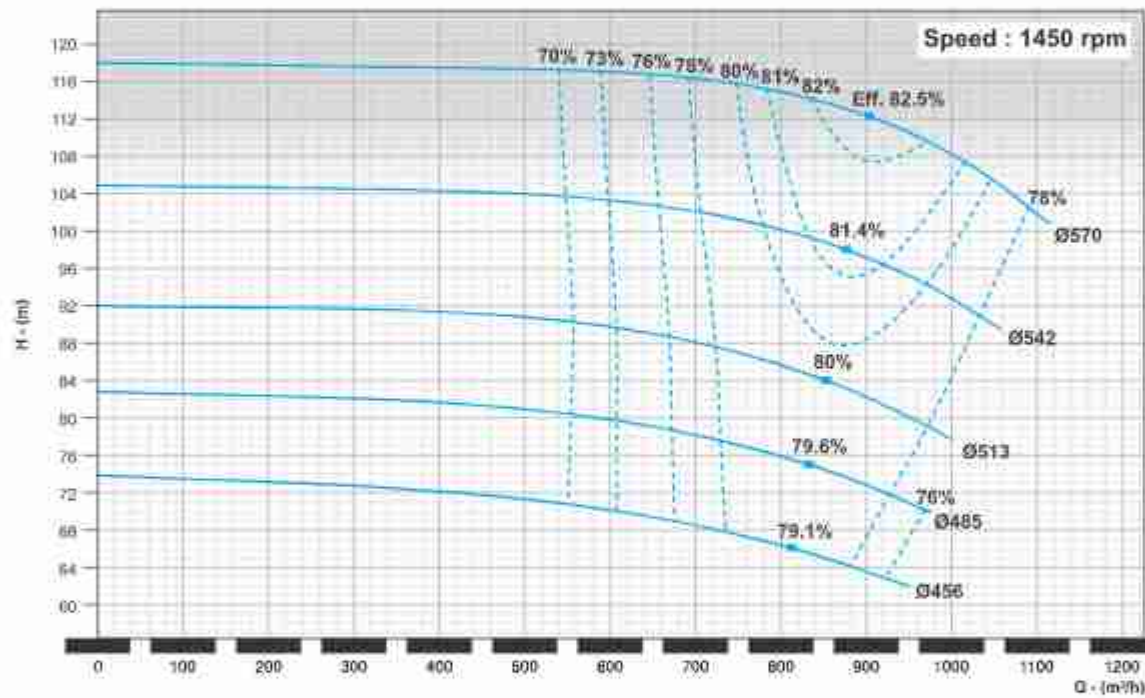
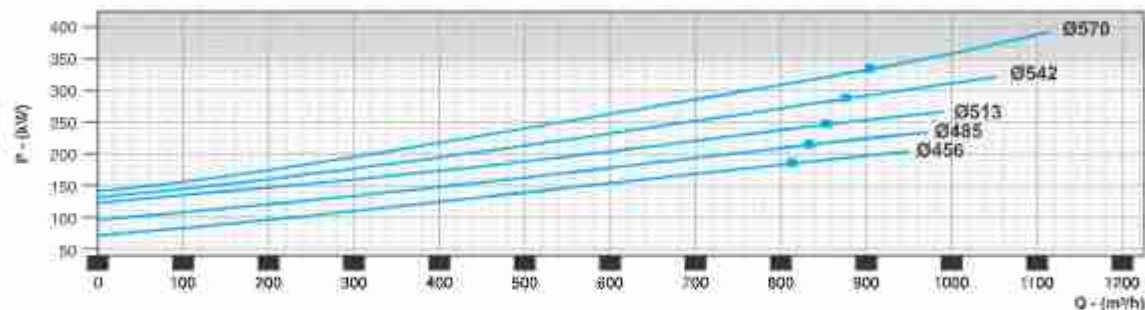
Pump Size in mm : (Suc X Dis X Imp Size)

250 X 200 X 540



PERFORMANCE CURVE

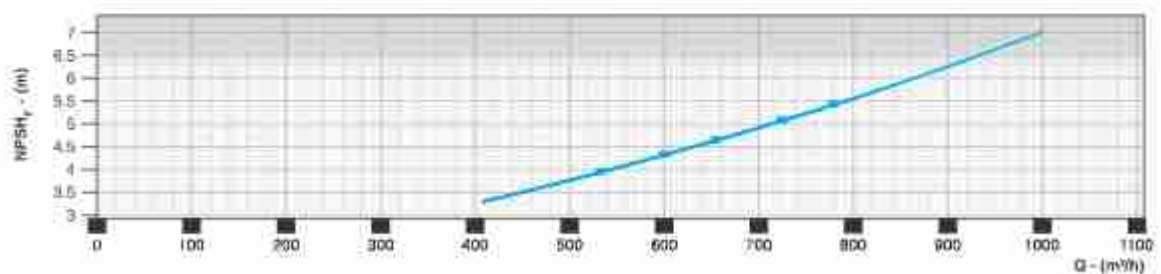
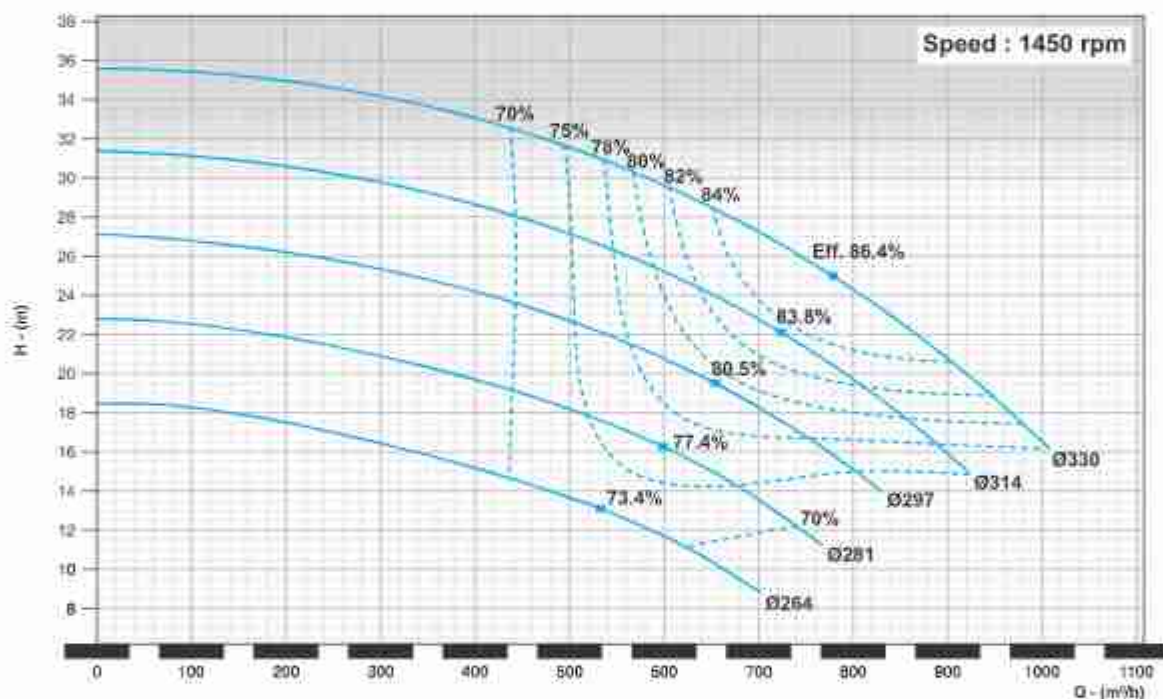
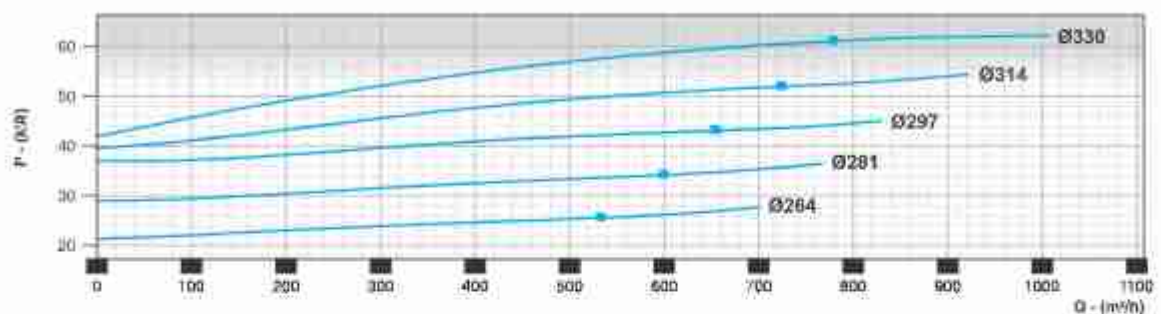
Pump Model : KAW - 200/570 | Pump Size in mm : (Suc X Dis X Imp Size) | 250 X 200 X 570



Pump Model : KAW - 250/330

Pump Size in mm : (Suc X Dis X Imp Size)

250 X 250 X 330

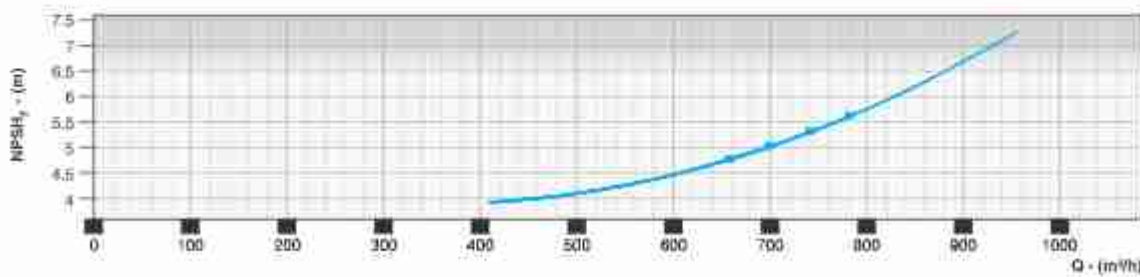
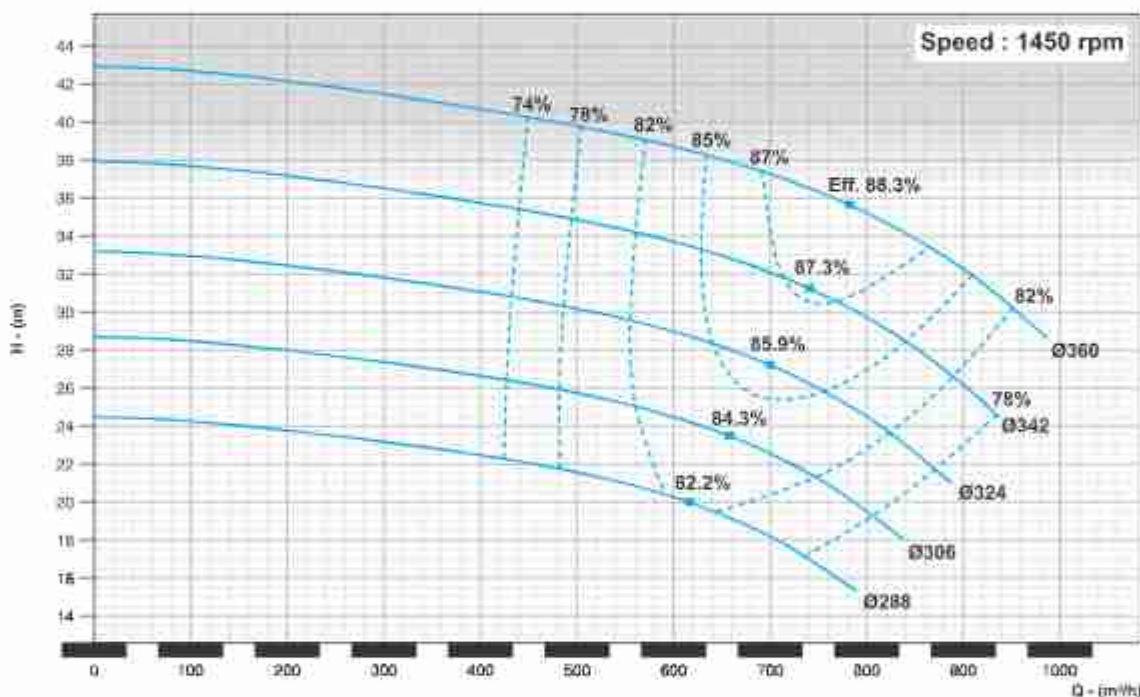
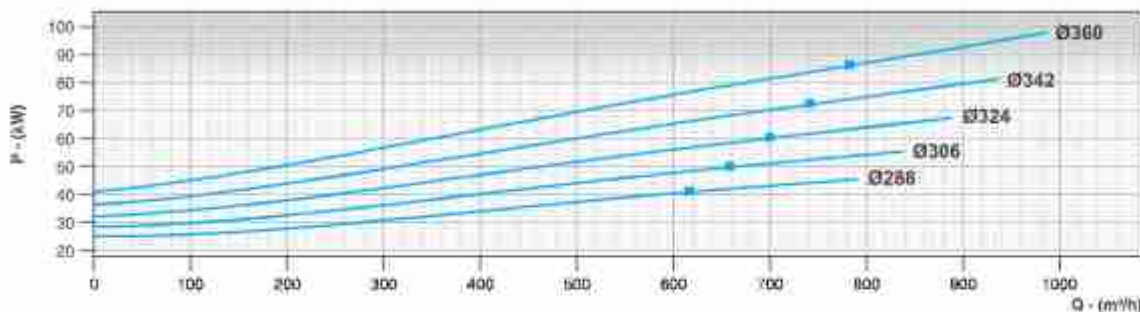


PERFORMANCE CURVE

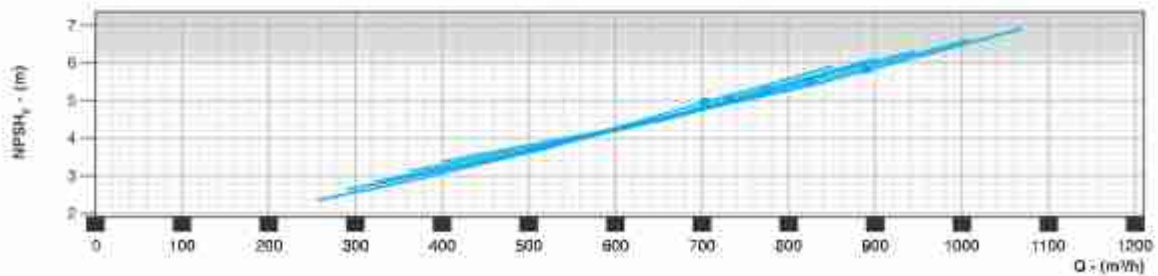
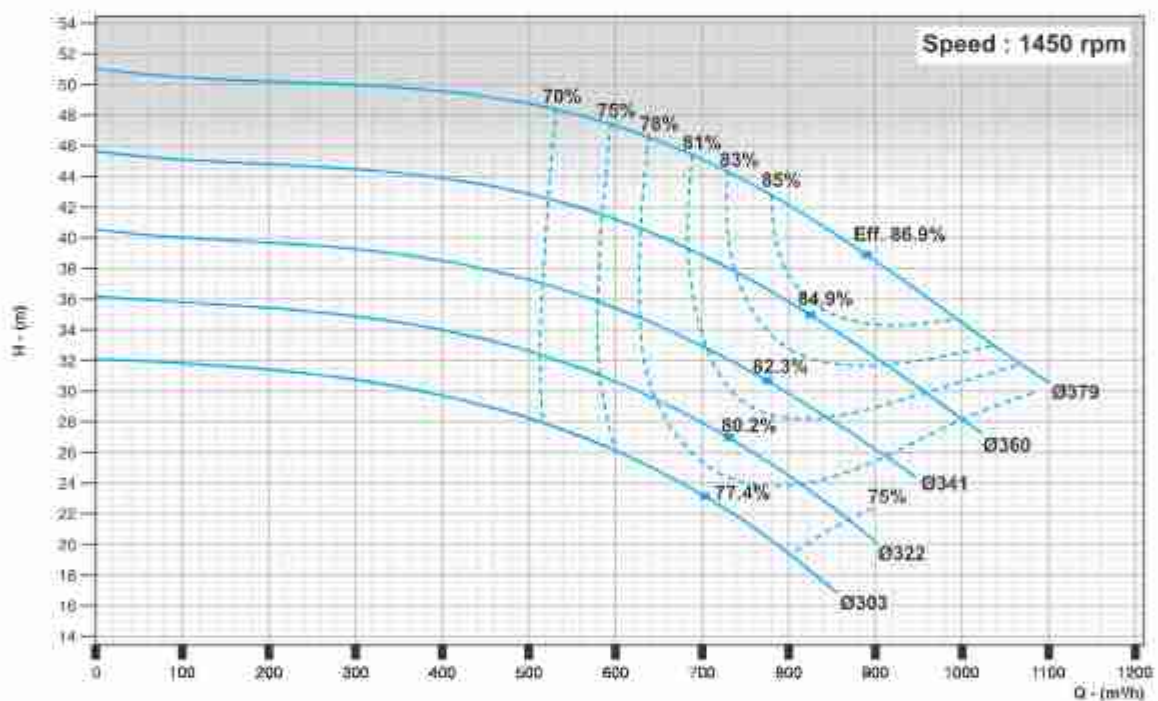
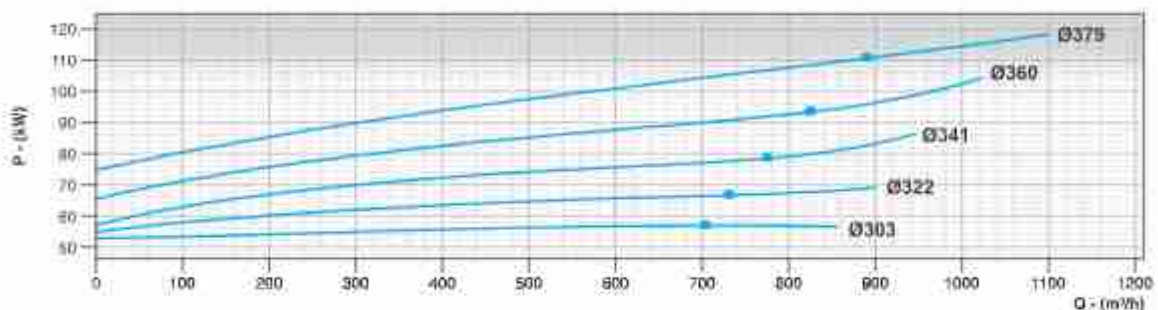
Pump Model : KAW - 250/360

Pump Size in mm : (Suc X Dis X Imp Size)

250 X 250 X 360

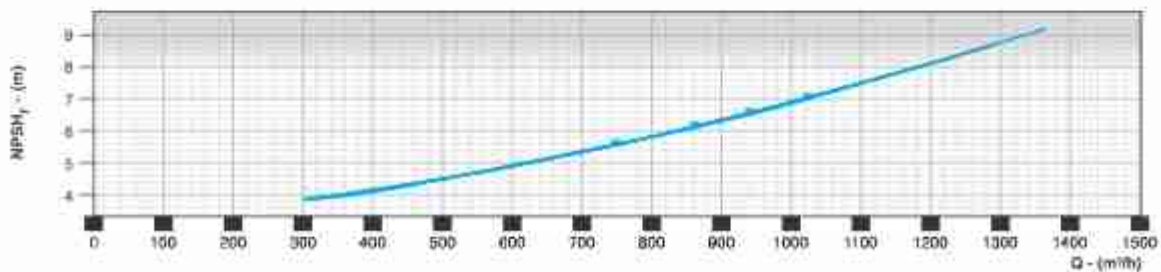
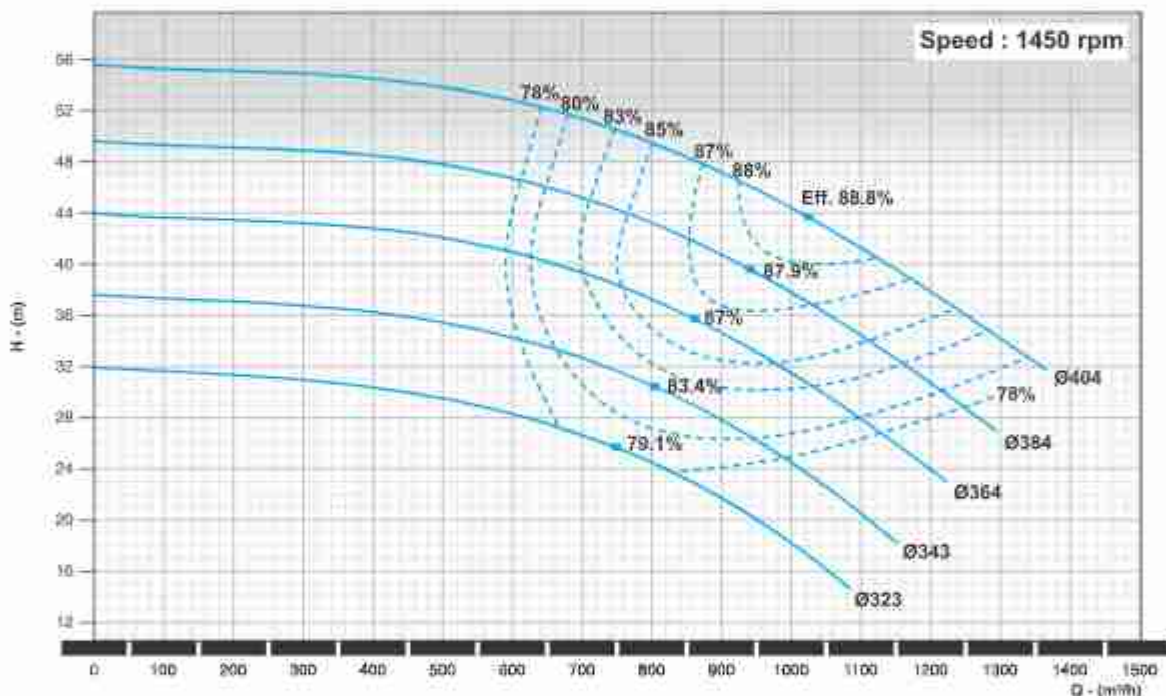
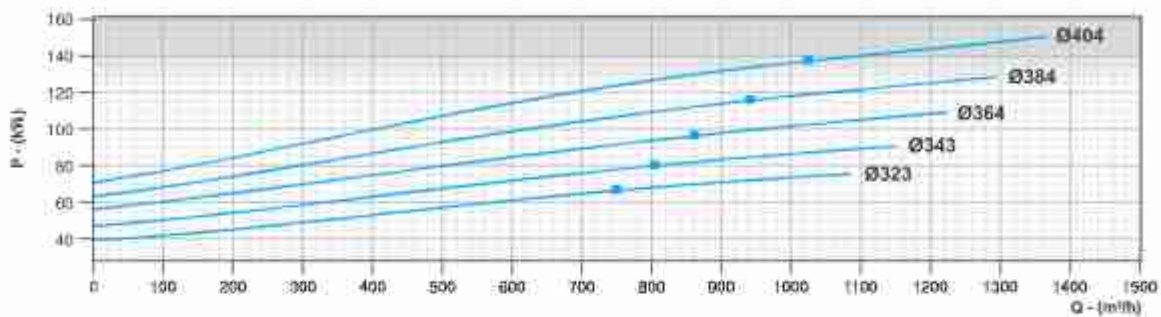


Pump Model : KAW - 250/380 | Pump Size in mm : (Suc X Dis X Imp Size) | 250 X 250 X 380



PERFORMANCE CURVE

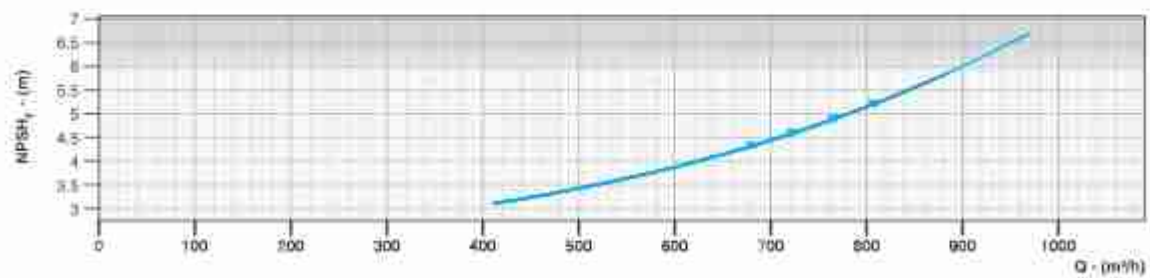
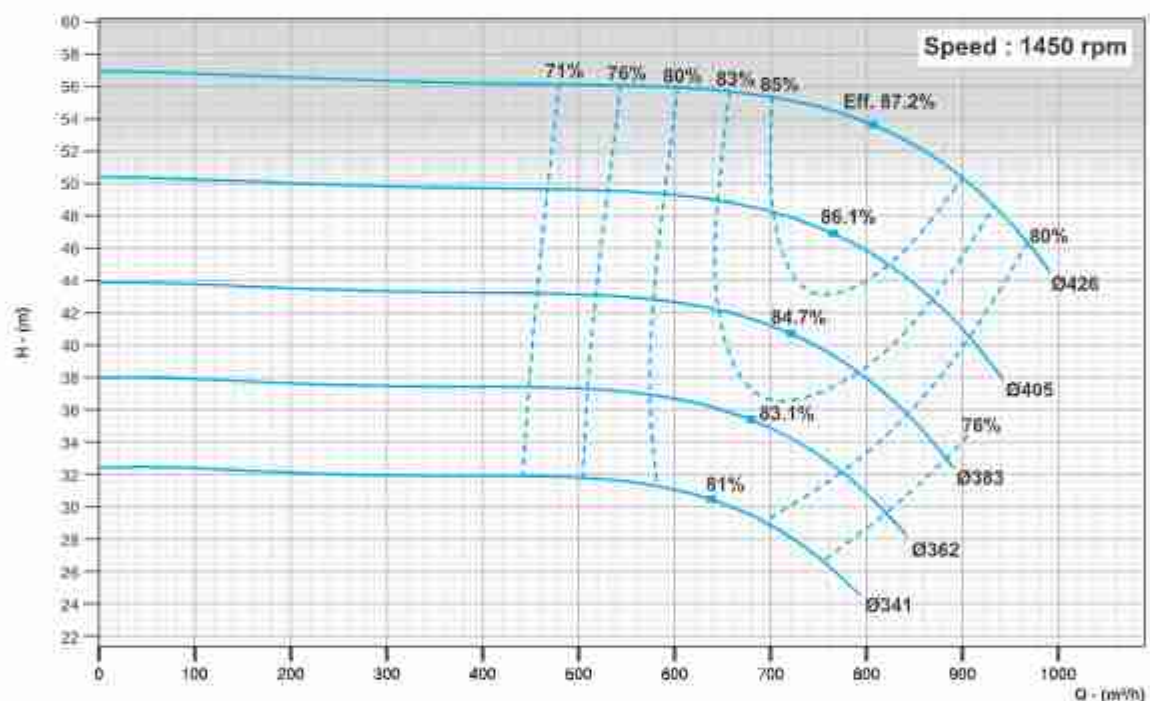
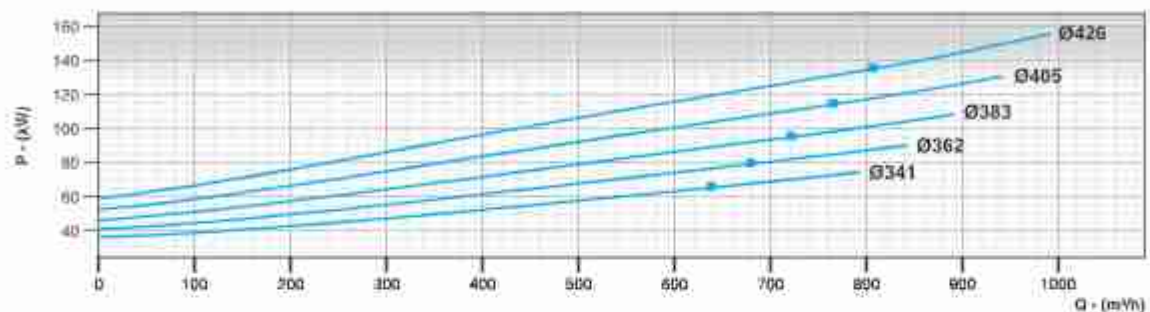
Pump Model : KAW - 250/400 | Pump Size in mm : (Suc X Dis X Imp Size) | 300 X 250 X 400



Pump Model : KAW - 250/425

Pump Size in mm : (Suc X Dis X Imp Size)

250 X 250 X 425

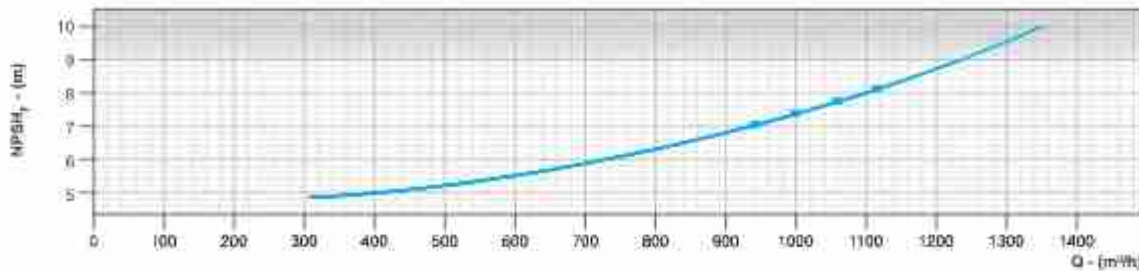
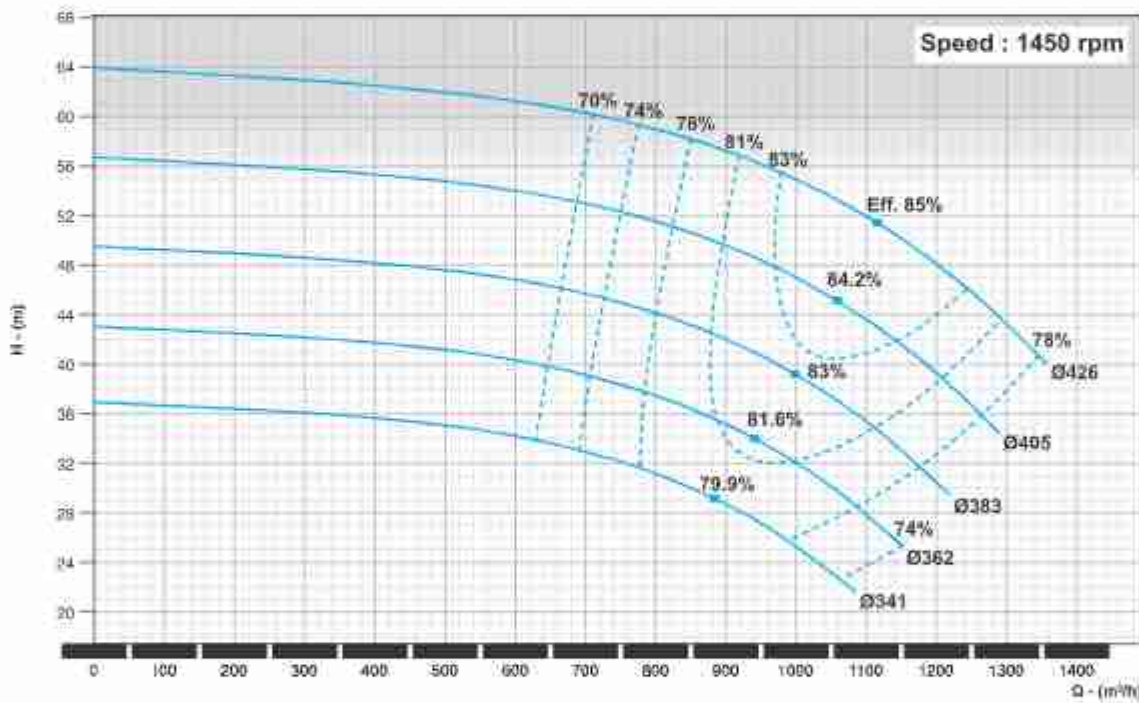
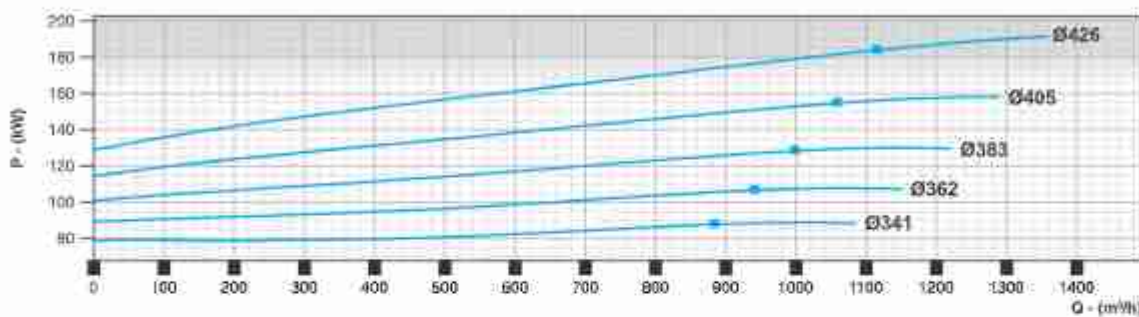


PERFORMANCE CURVE

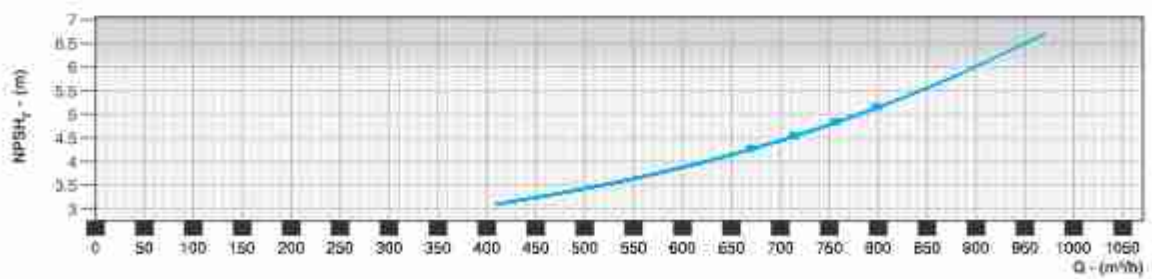
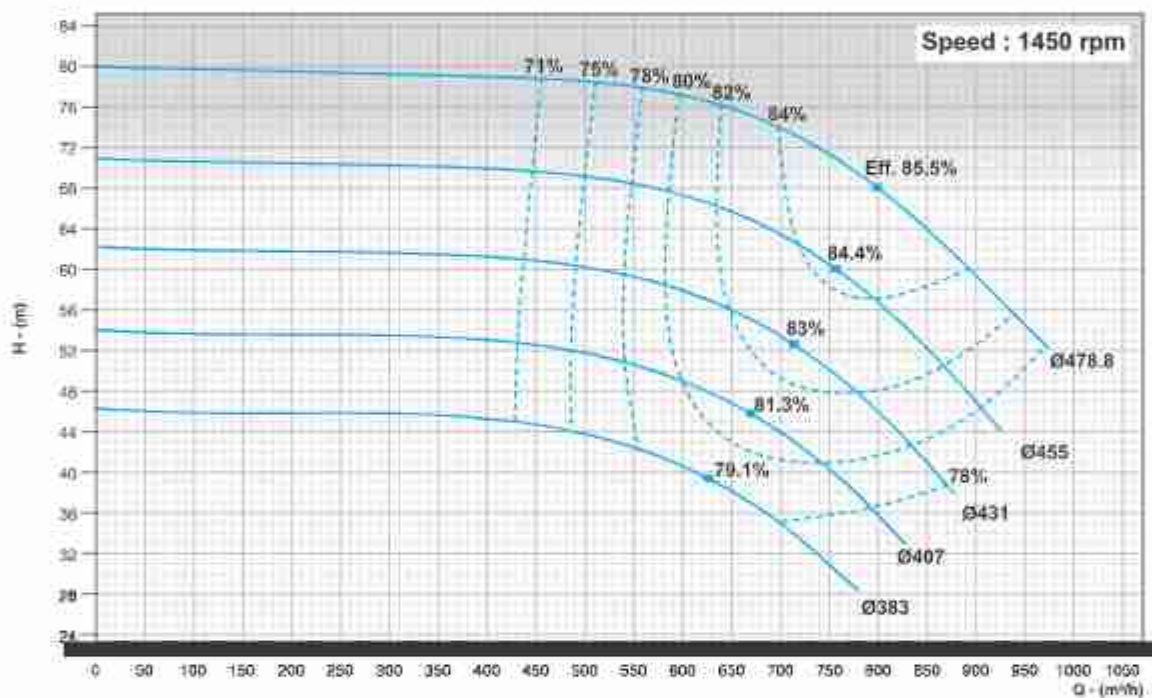
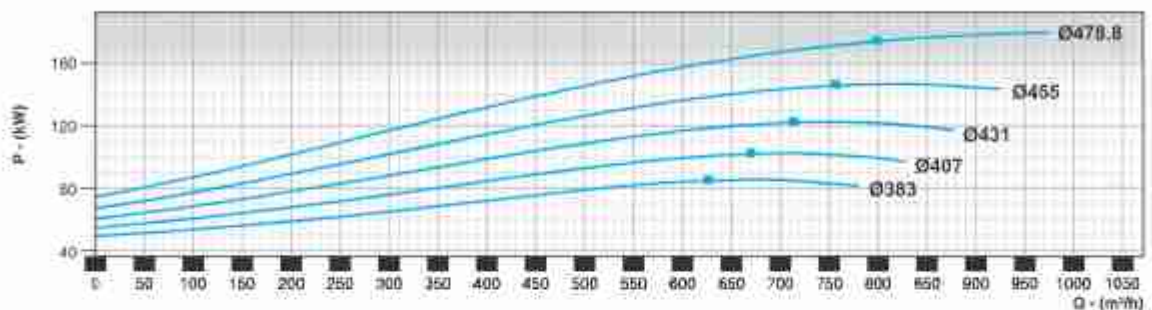
Pump Model : KAW - 250/430

Pump Size in mm : (Suc X Dis X Imp Size)

300 X 250 X 430



Pump Model : KAW - 250/475 | Pump Size in mm : (Suc X Dis X Imp Size) | 250 X 250 X 475

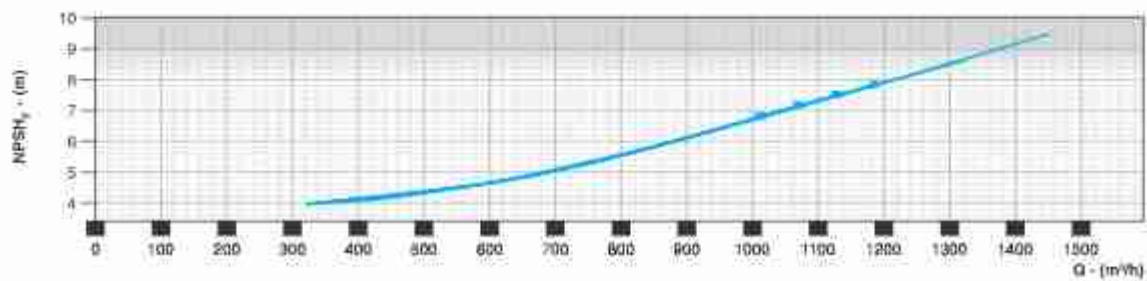
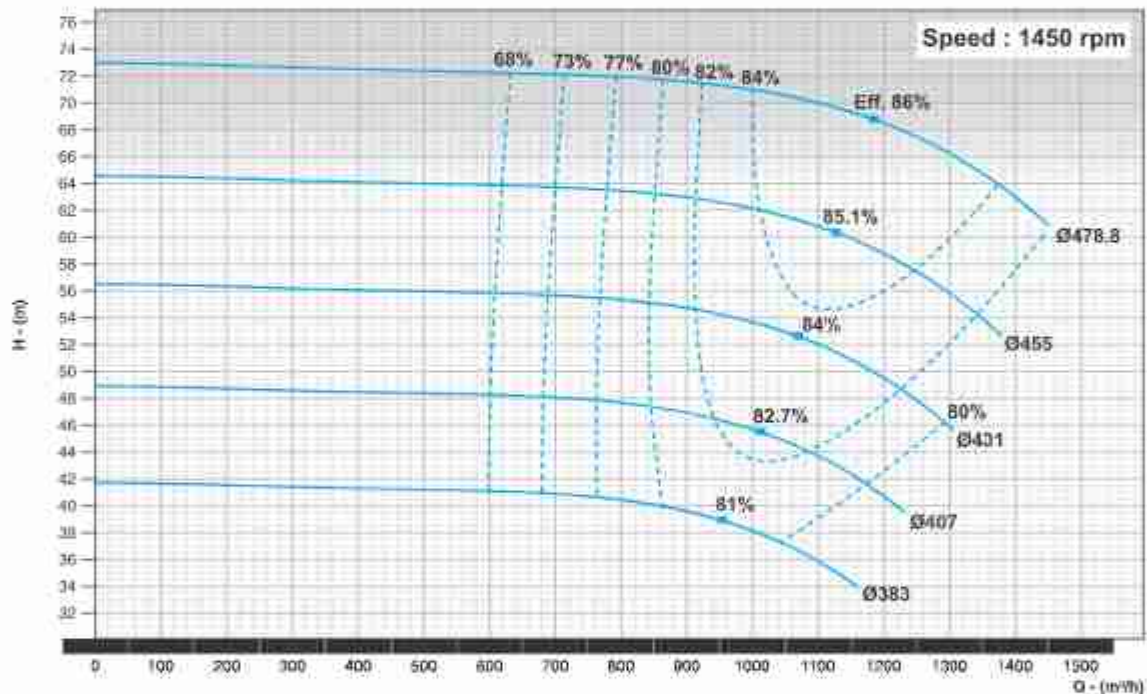
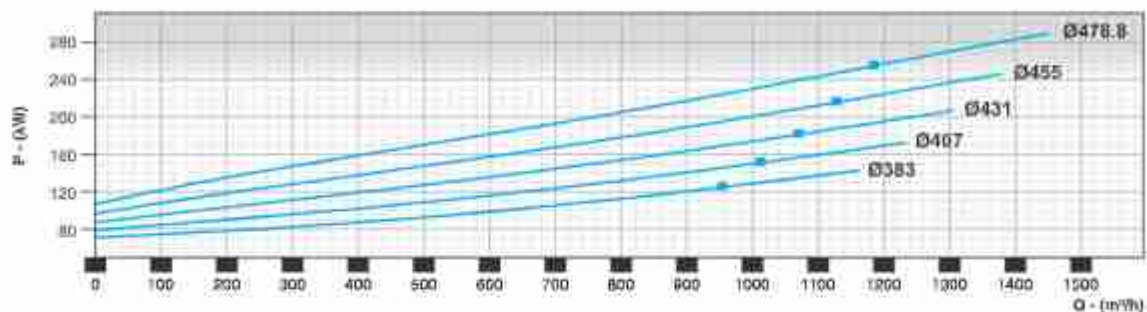


PERFORMANCE CURVE

Pump Model : KAW - 250/480

Pump Size in mm : (Suc X Dis X Imp Size)

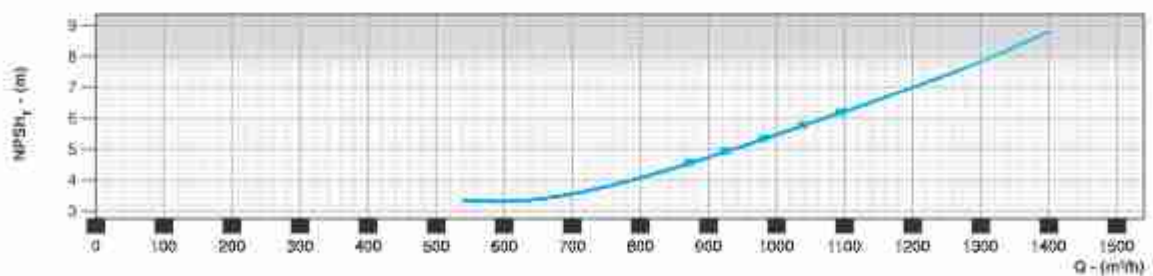
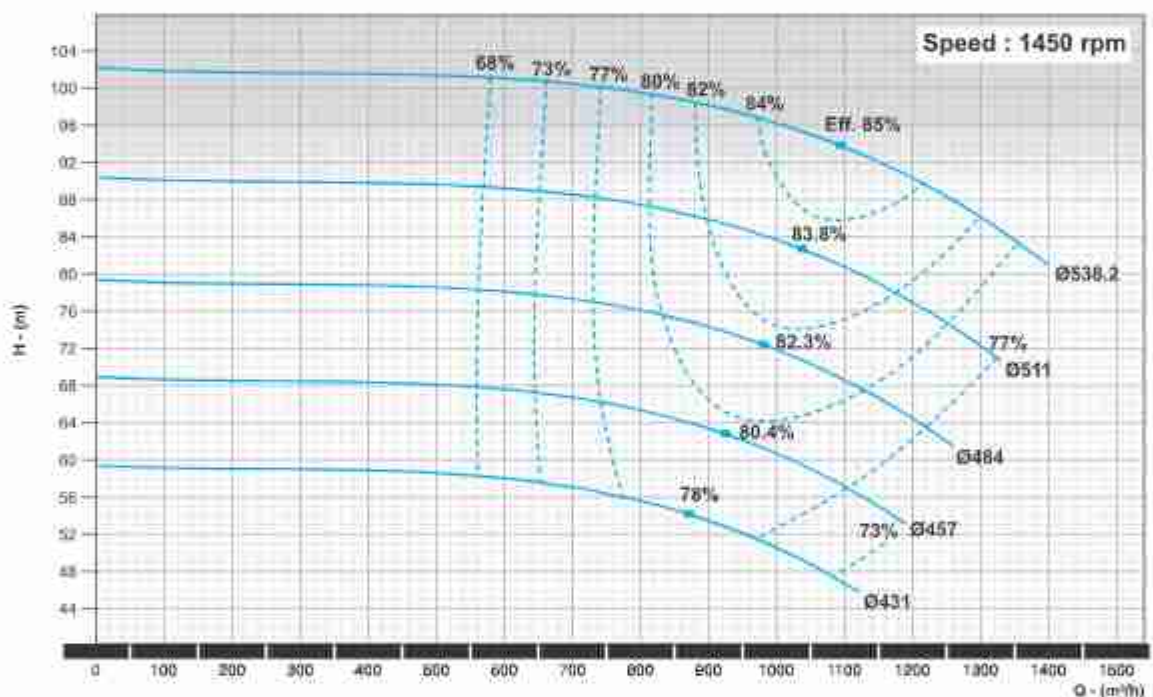
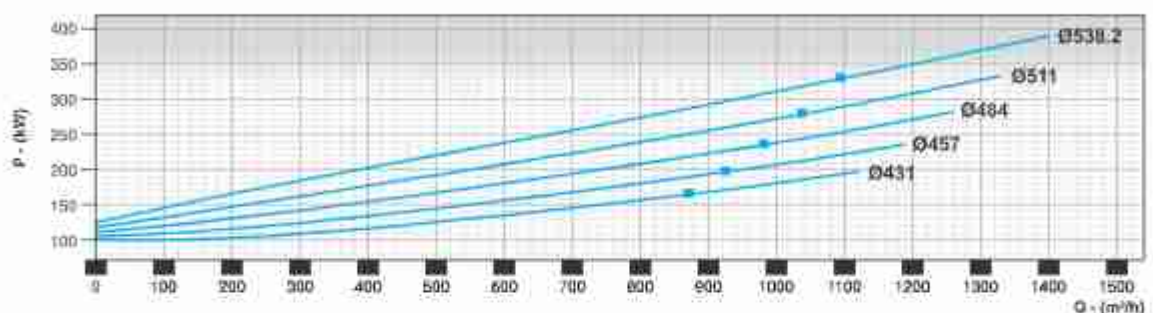
300 X 250 X 480



Pump Model : KAW - 250/540

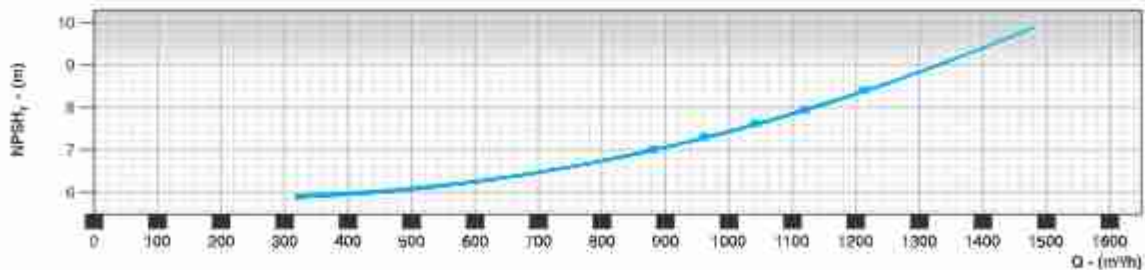
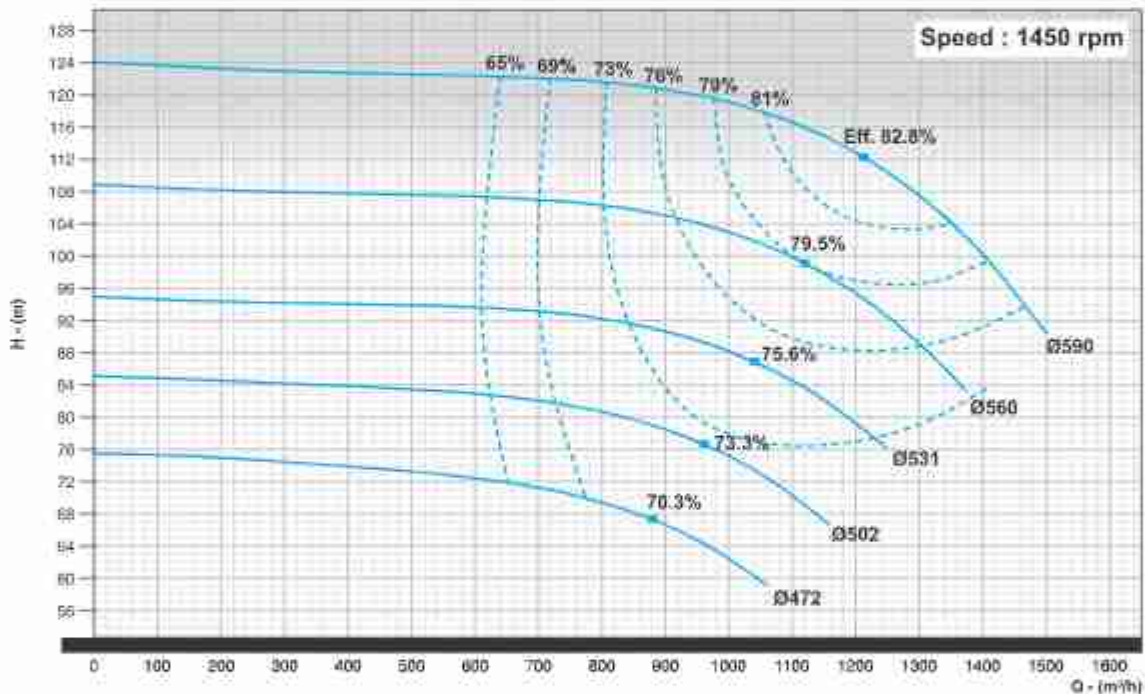
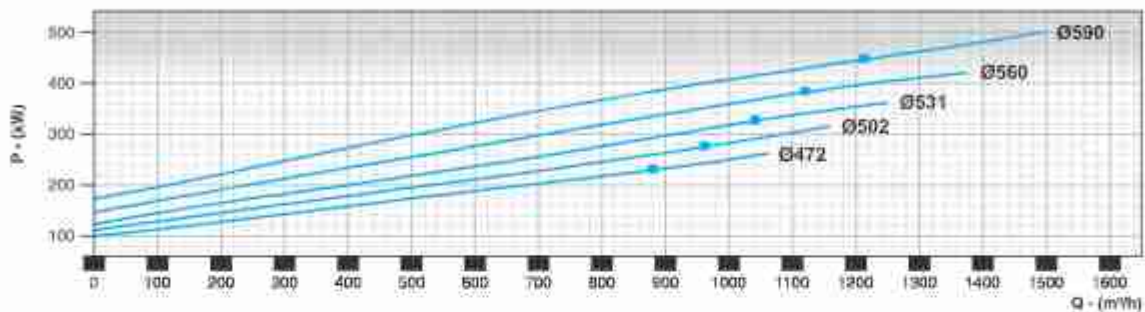
Pump Size in mm : (Suc X Dis X Imp Size)

300 X 250 X 540



PERFORMANCE CURVE

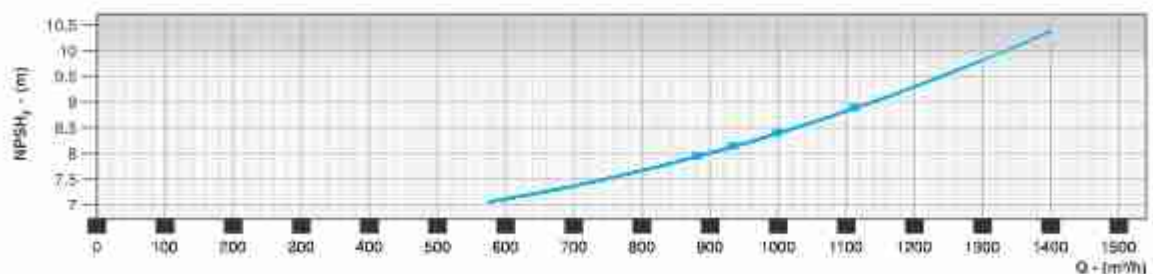
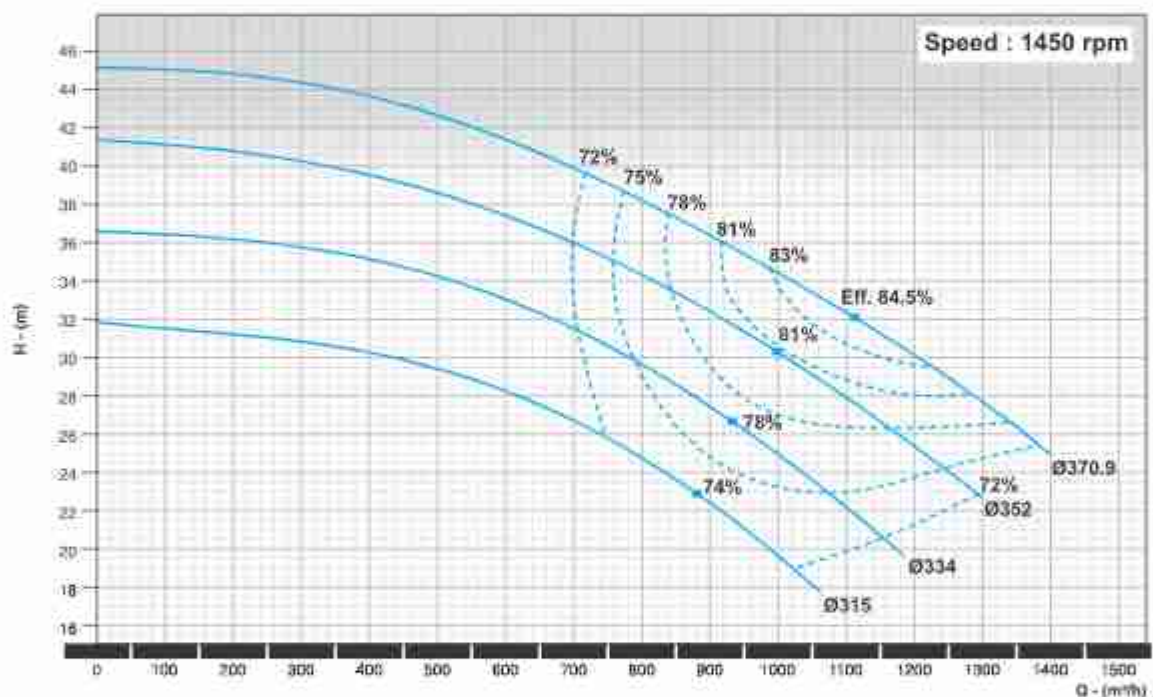
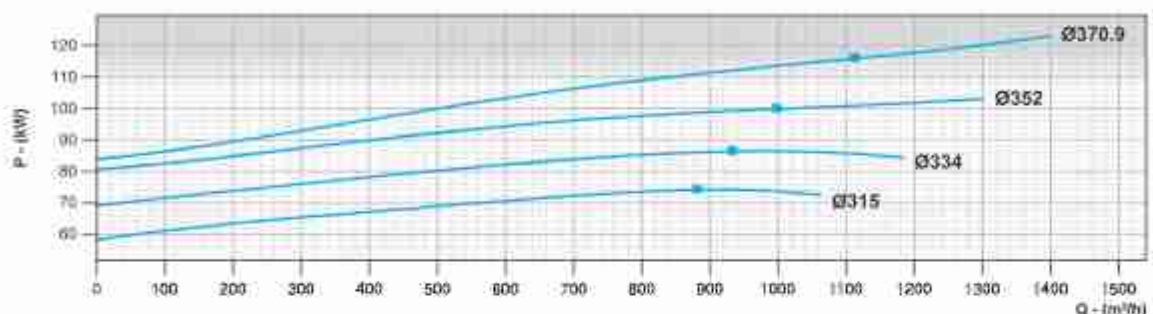
Pump Model : KAW - 250/590 | Pump Size in mm : (Suc X Dis X Imp Size) | 300 X 250 X 590



Pump Model : KAW - 300/370

Pump Size in mm : (Suc X Dis X Imp Size)

300 X 300 X 370

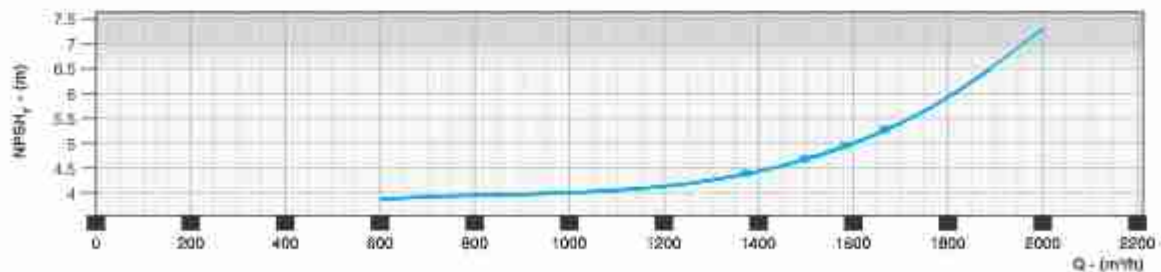
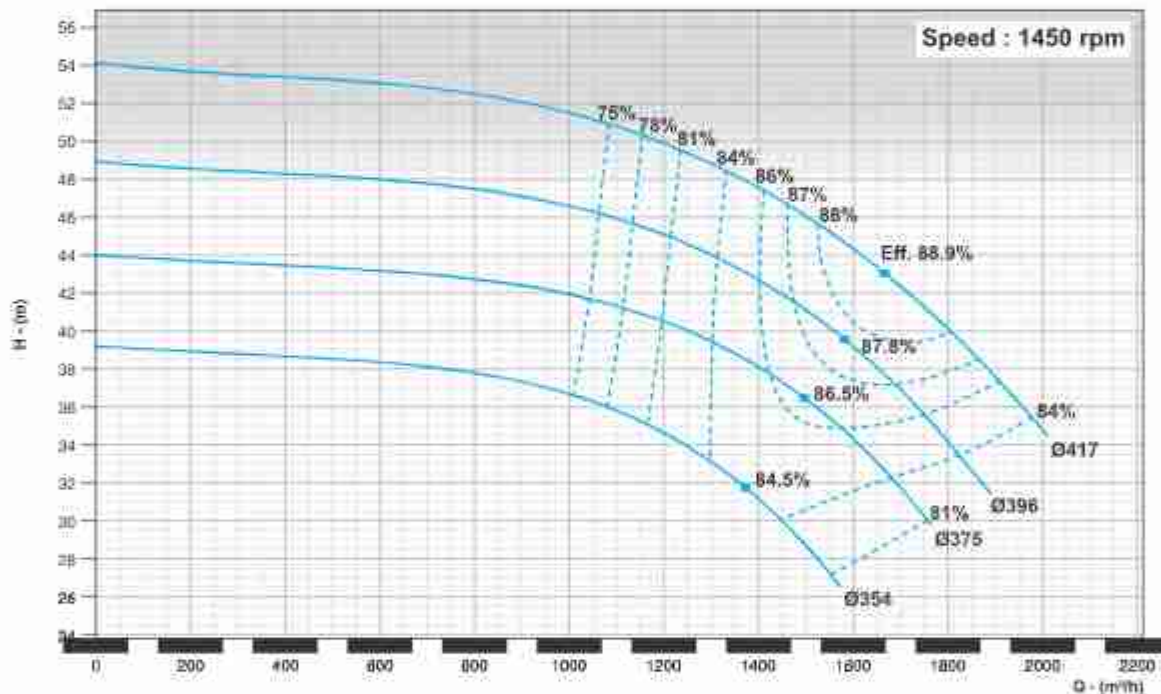
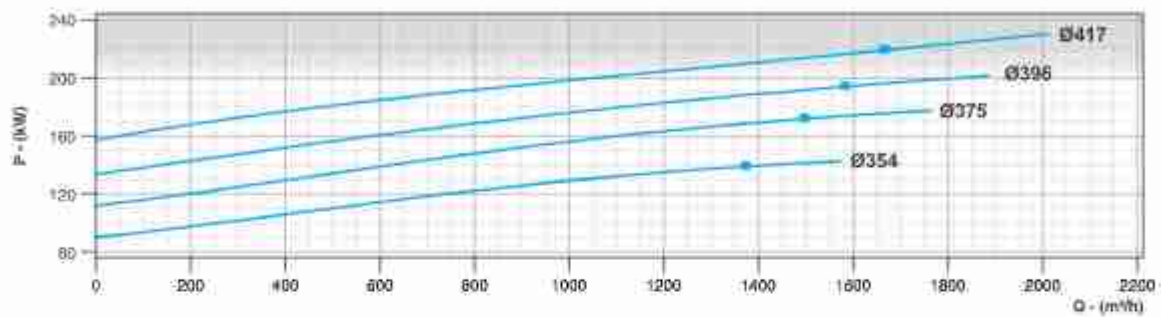


PERFORMANCE CURVE

Pump Model : KAW - 300/420

Pump Size in mm : (Suc X Dis X Imp Size)

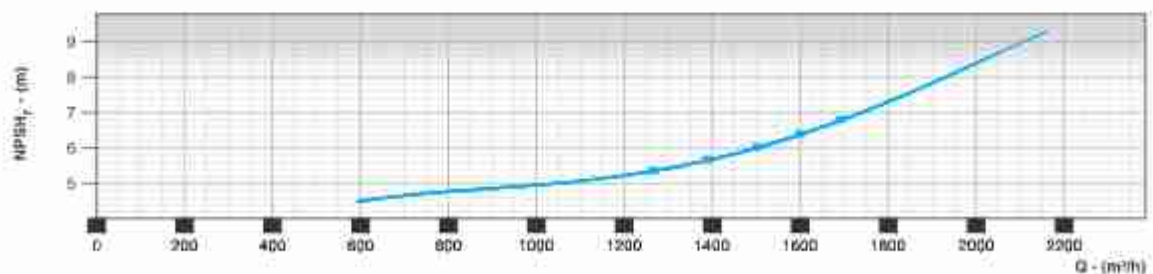
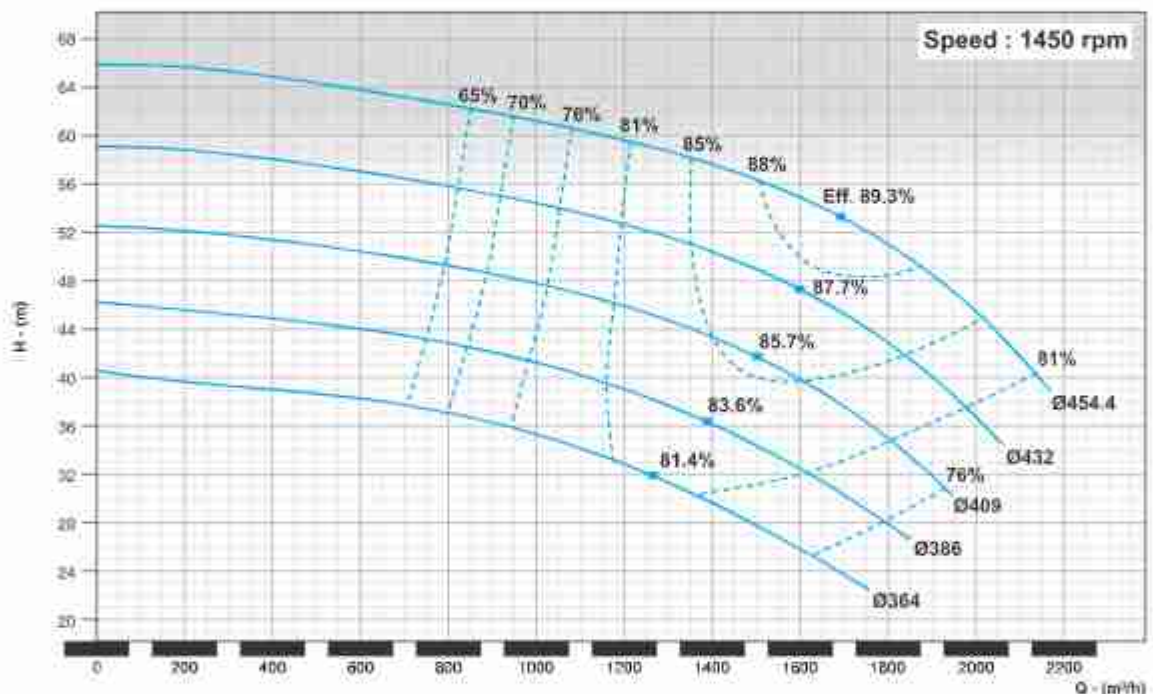
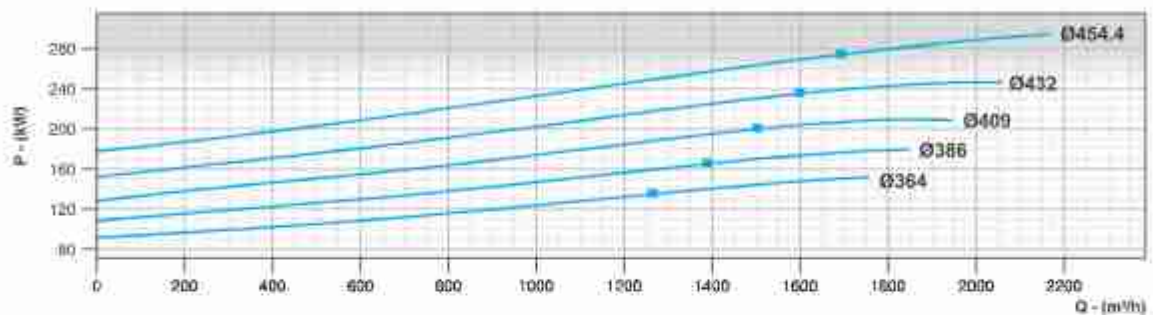
350 X 300 X 420



Pump Model : KAW - 300/450

Pump Size in mm : (Suc X Dis X Imp Size)

350 X 300 X 450

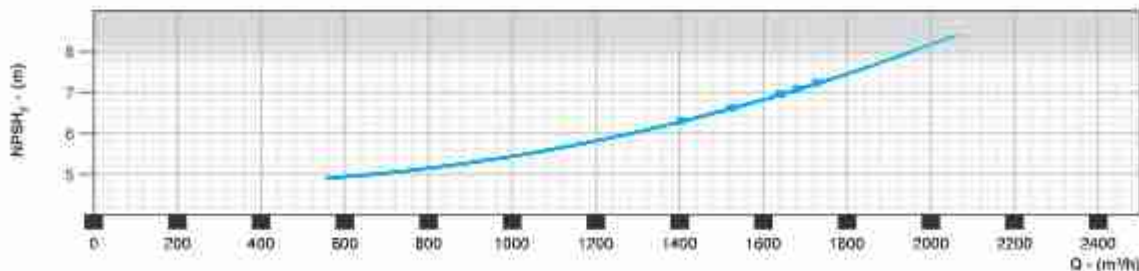
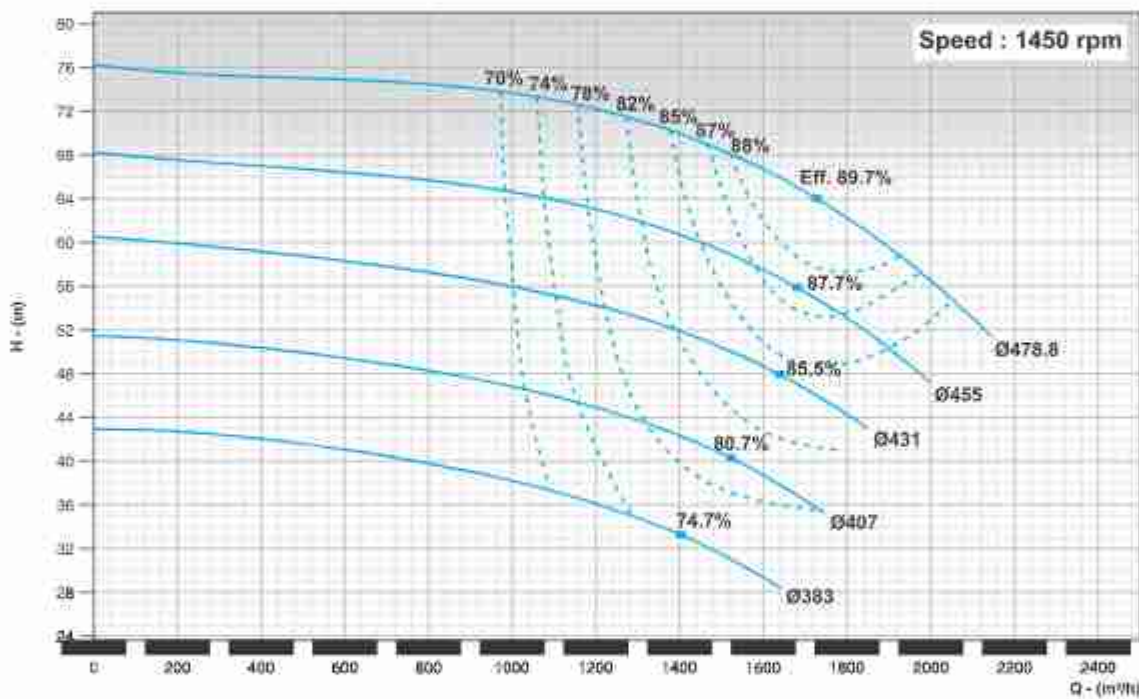
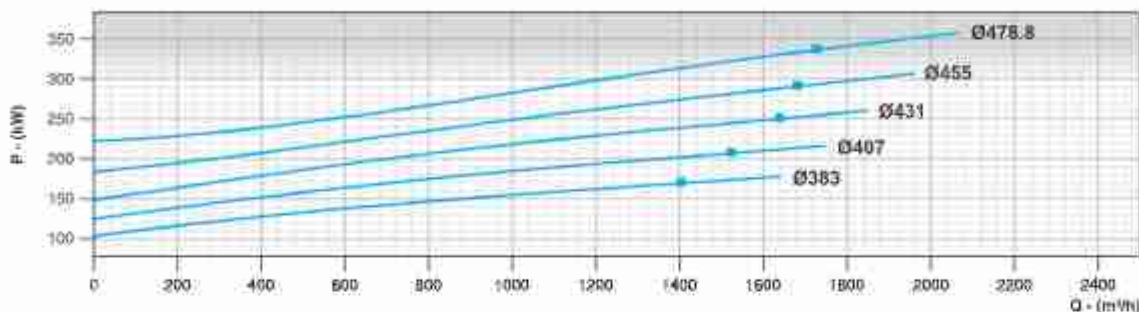


PERFORMANCE CURVE

Pump Model : KAW - 300/480

Pump Size in mm : (Suc X Dis X Imp Size)

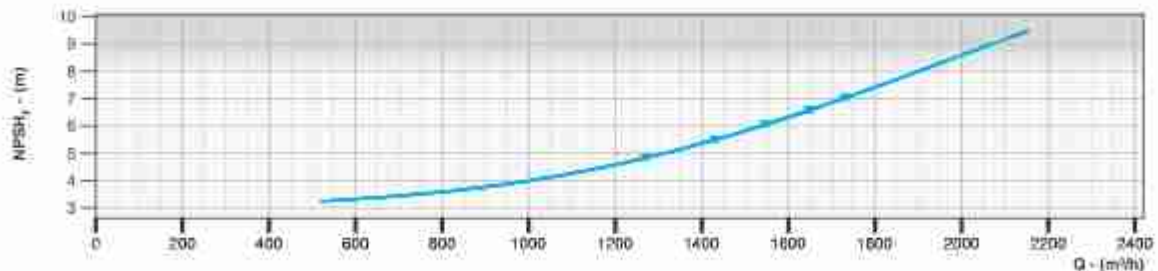
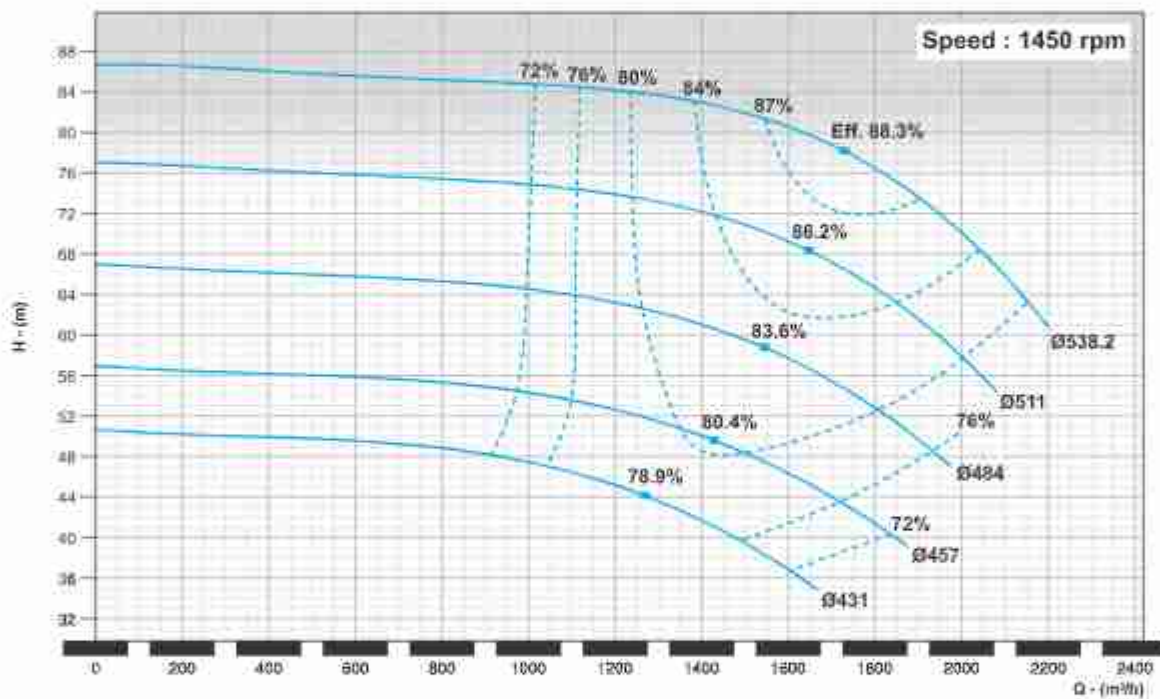
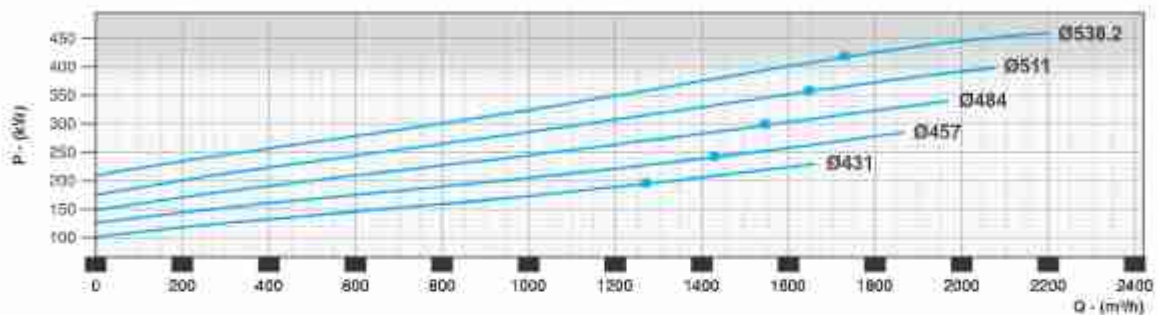
350 X 300 X 480



Pump Model : KAW - 300/540

Pump Size in mm : (Suc X Dis X Imp Size)

350 X 300 X 540

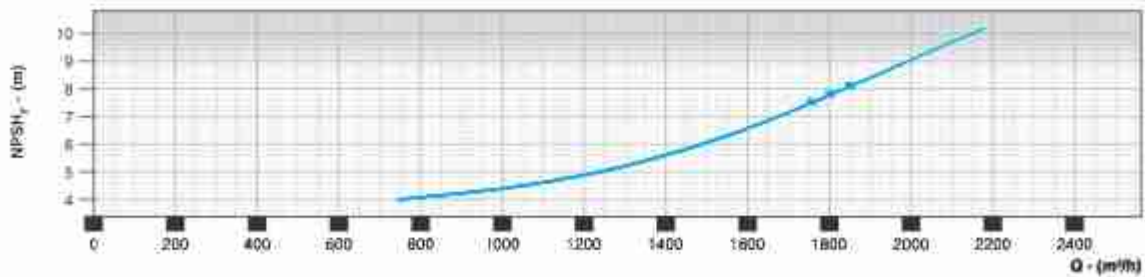
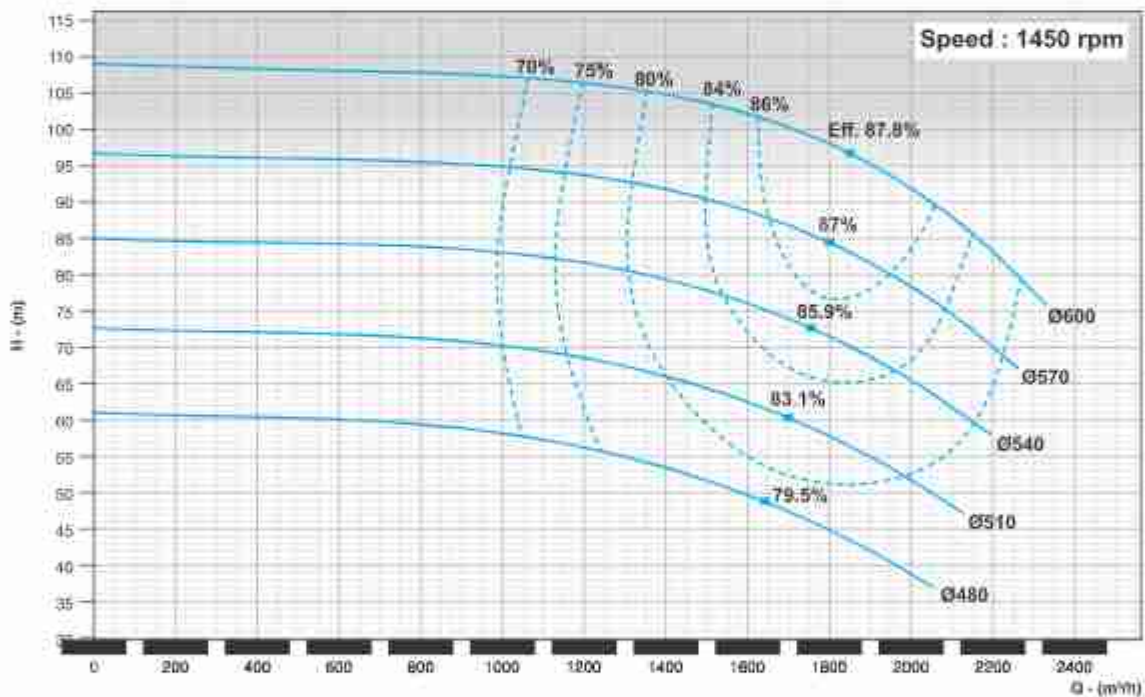
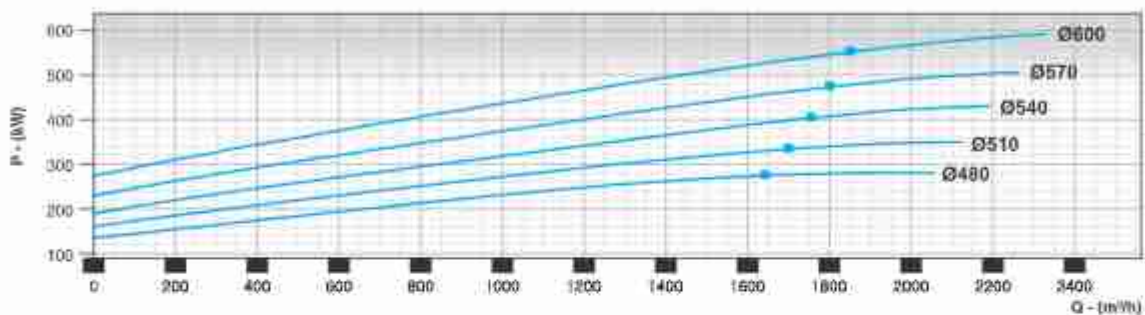


PERFORMANCE CURVE

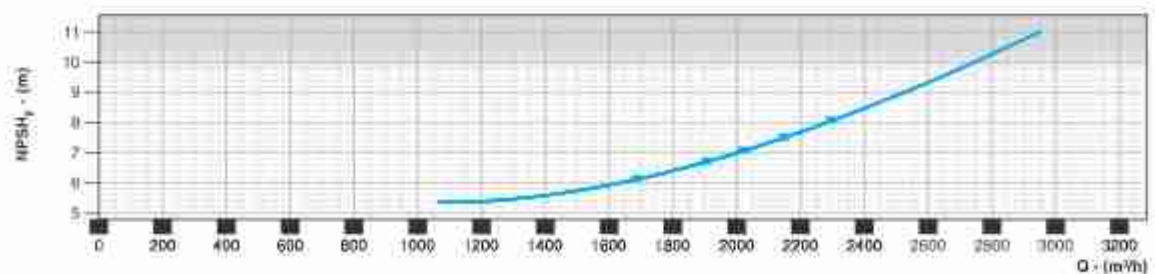
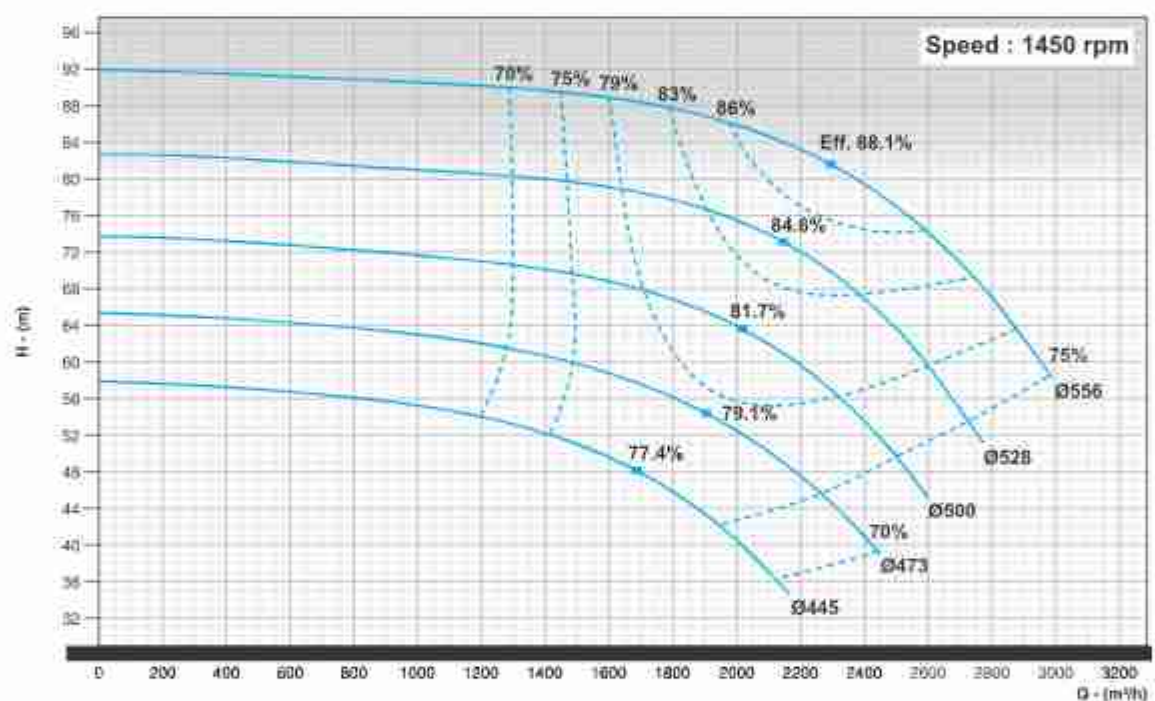
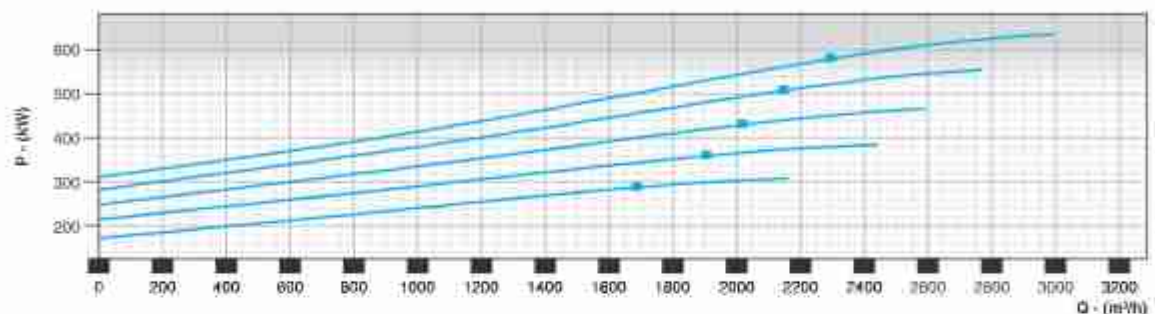
Pump Model : KAW - 300/600

Pump Size in mm : (Suc X Dis X Imp Size)

350 X 300 X 600

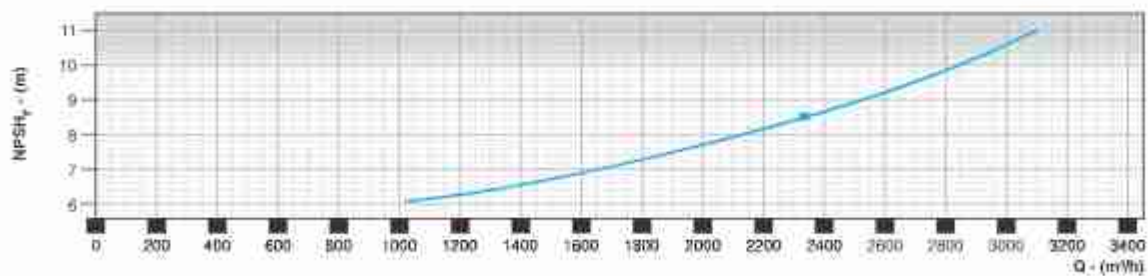
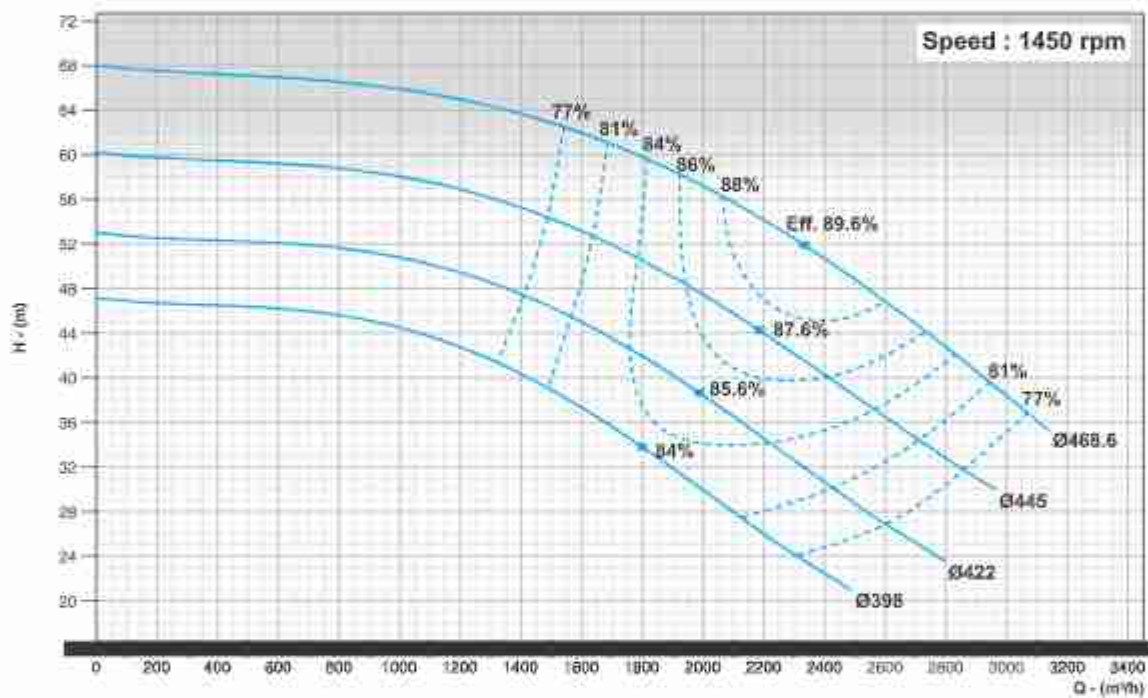
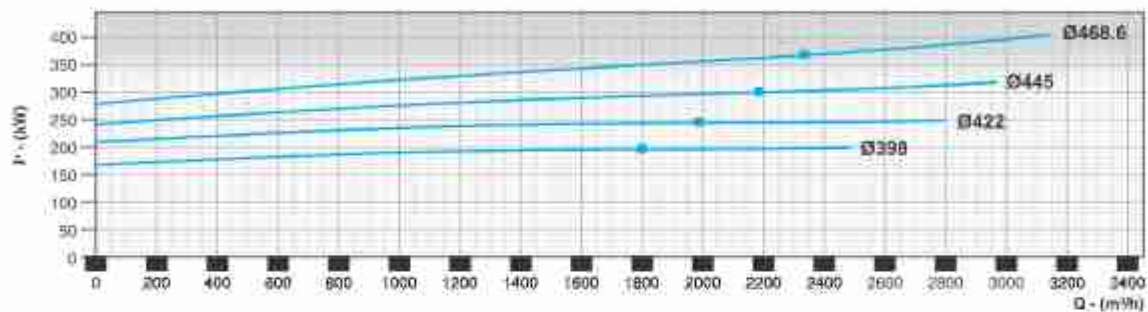


Pump Model : KAW - 350/560 | Pump Size in mm : (Suc X Dis X Imp Size) | 400 X 350 X 560



PERFORMANCE CURVE

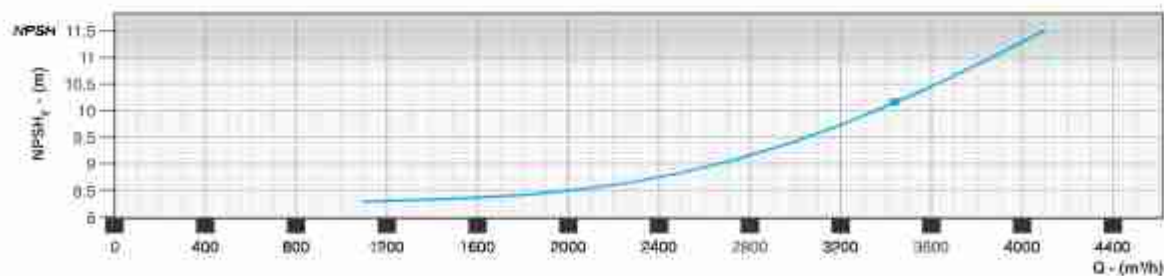
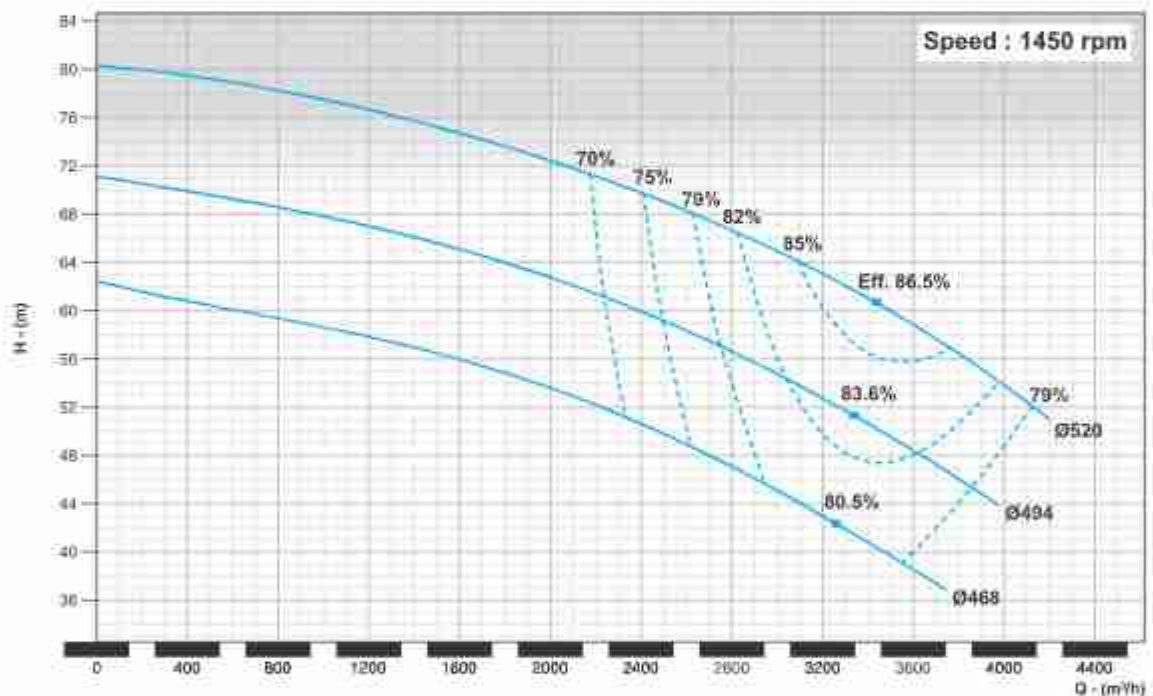
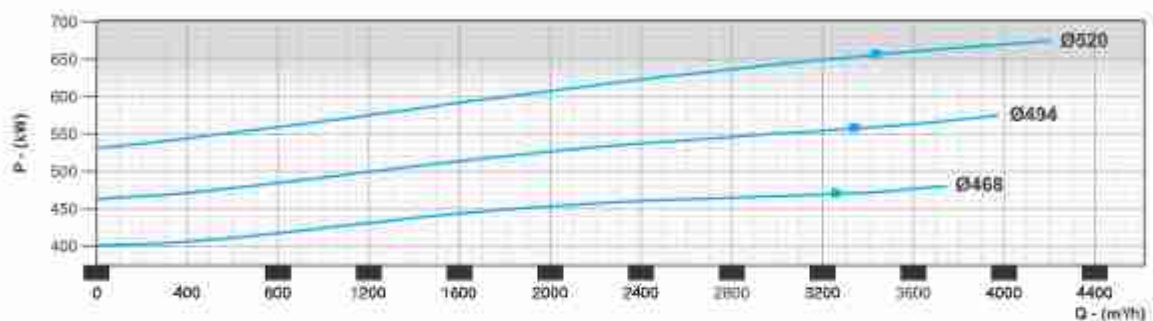
Pump Model : KAW - 400/470 | Pump Size in mm : (Suc X Dis X Imp Size) | 400 X 400 X 470



Pump Model : KAW - 400/510

Pump Size in mm : (Suc X Dis X Imp Size)

400 X 400 X 510

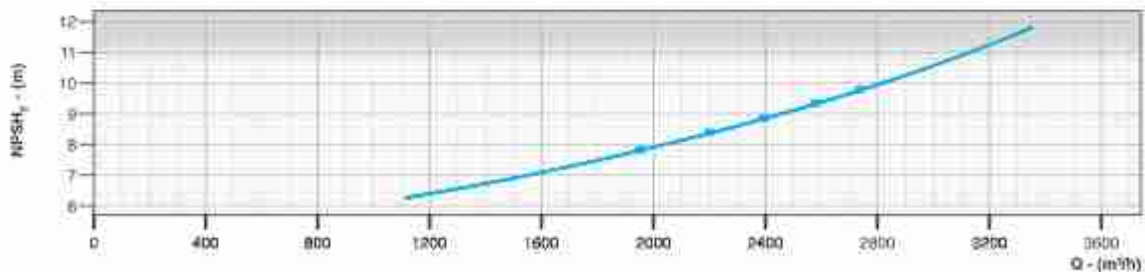
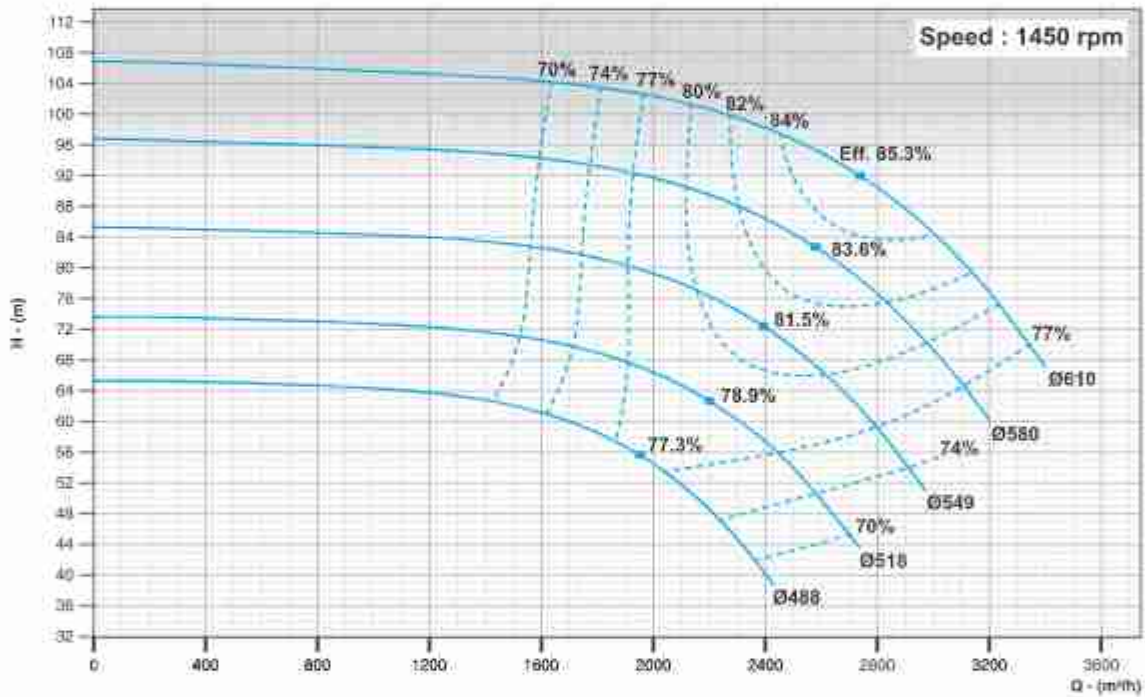
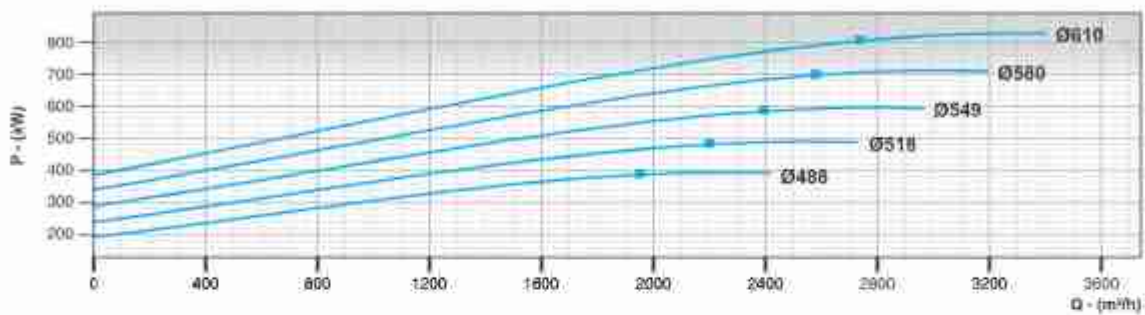


PERFORMANCE CURVE

Pump Model : KAW - 400/610

Pump Size in mm : (Suc X Dis X Imp Size)

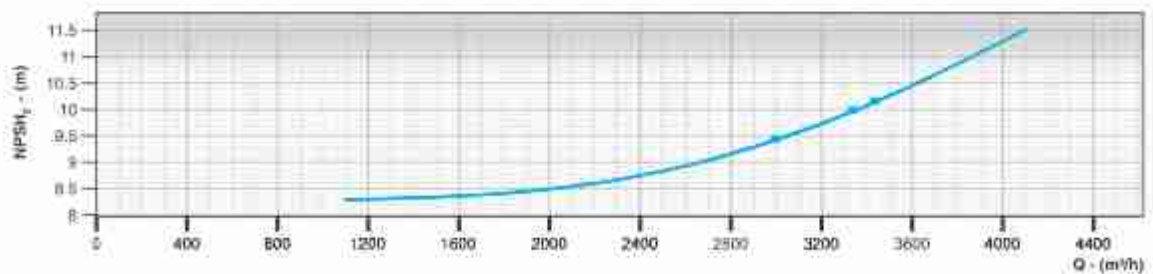
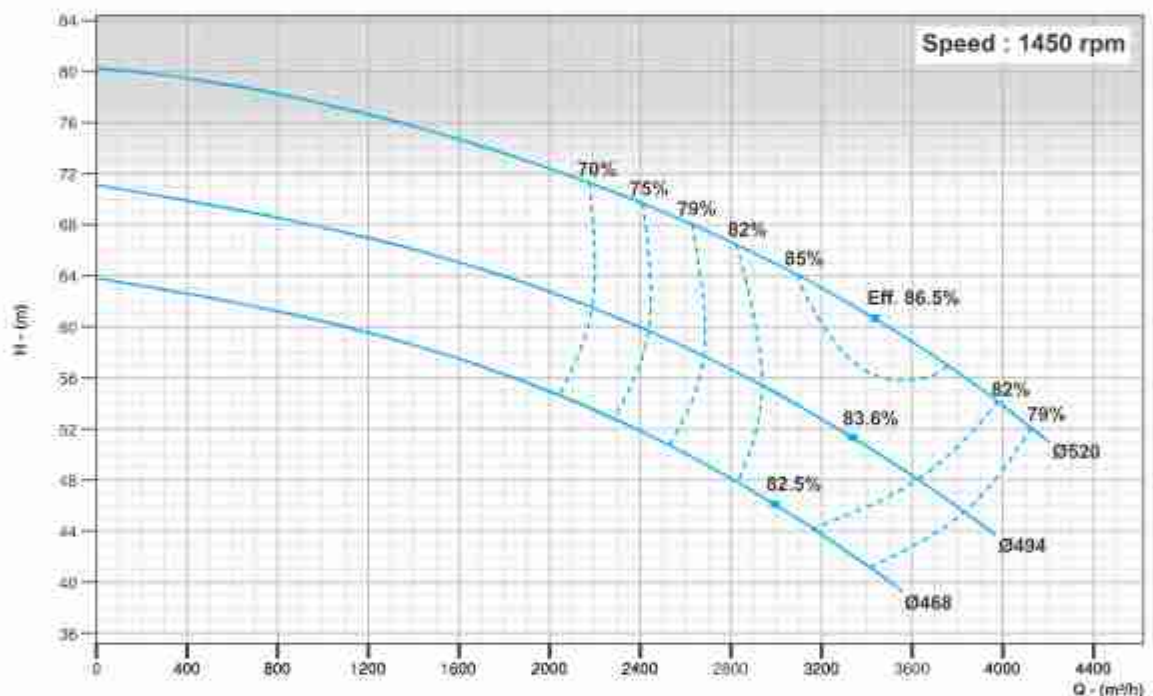
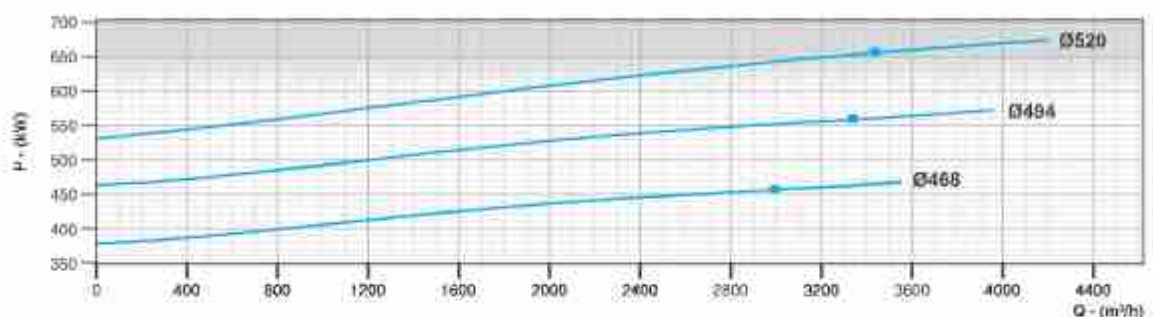
400 X 400 X 610



Pump Model : KAW - 450/520

Pump Size in mm : (Suc X Dis X Imp Size)

500 X 450 X 520

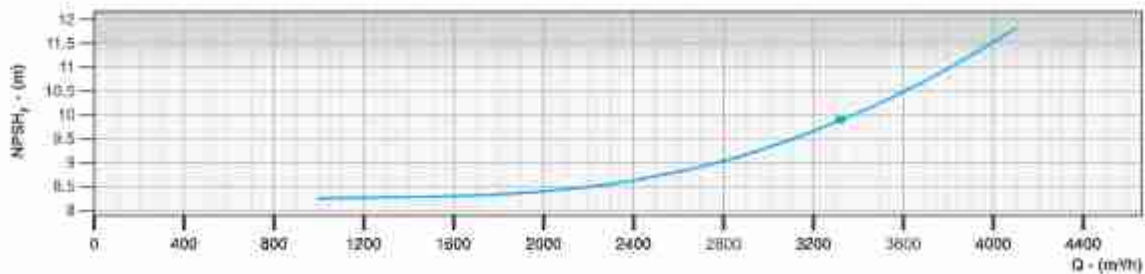
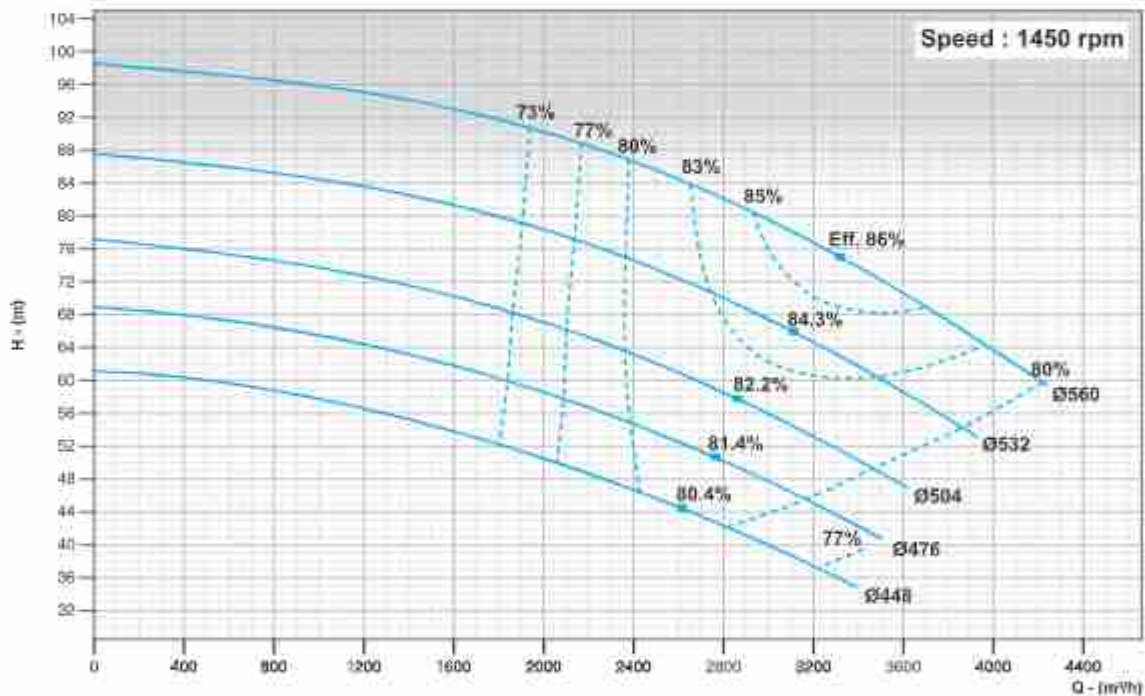
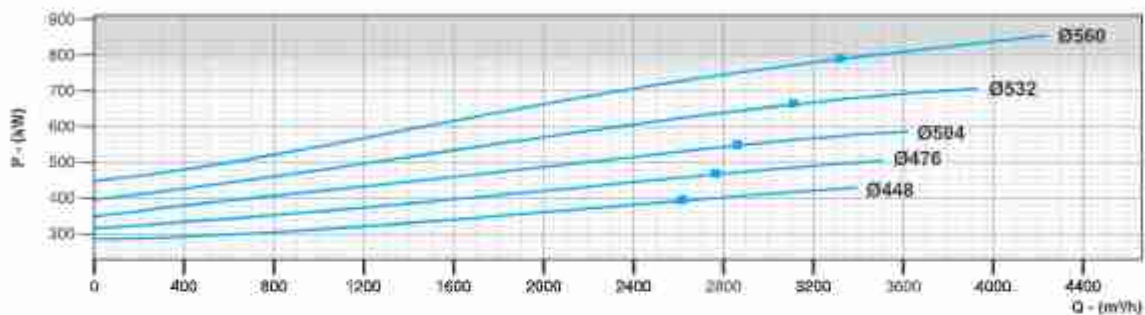


PERFORMANCE CURVE

Pump Model : KAW - 450/560

Pump Size in mm : (Suc X Dis X Imp Size)

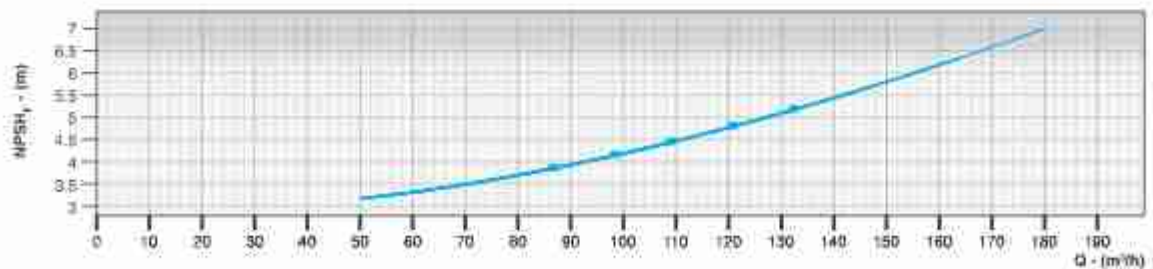
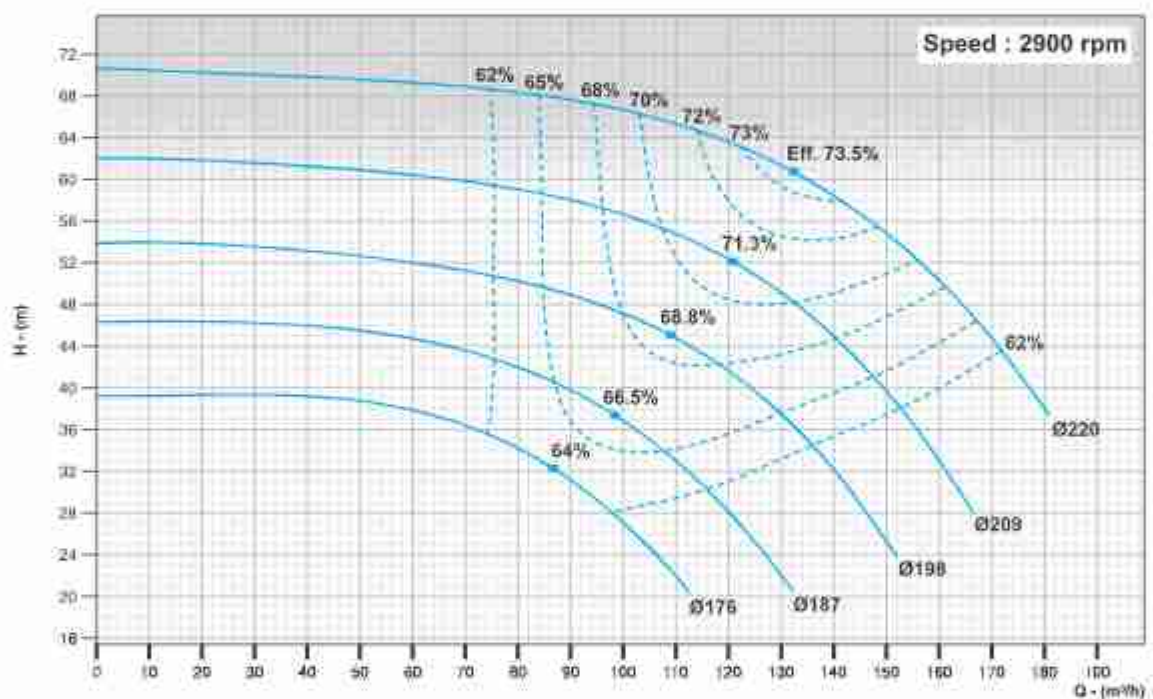
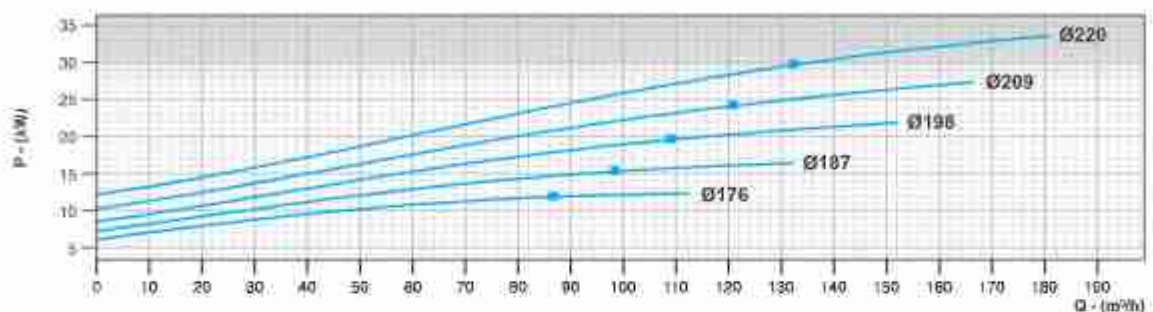
500 X 450 X 560



Pump Model : KAW - 80/220

Pump Size in mm : (Suc X Dis X Imp Size)

100 X 80 X 220

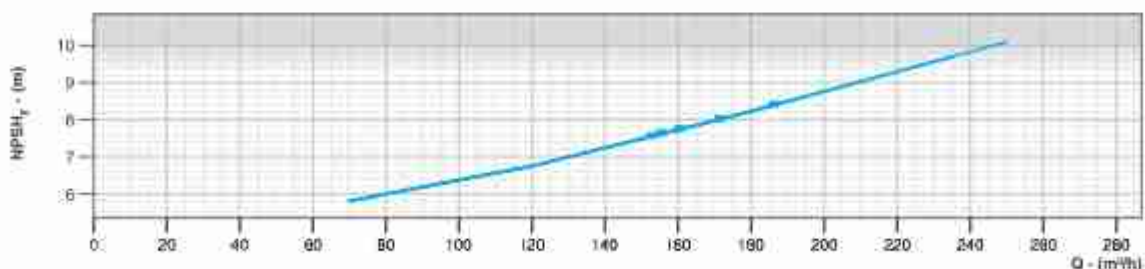
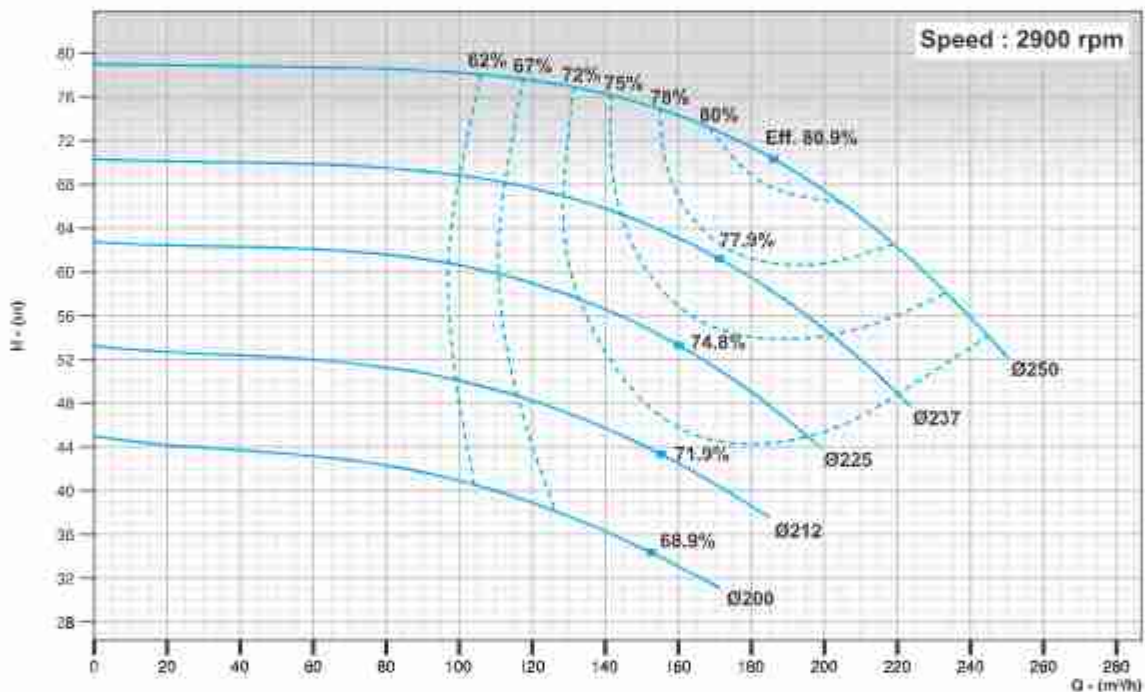
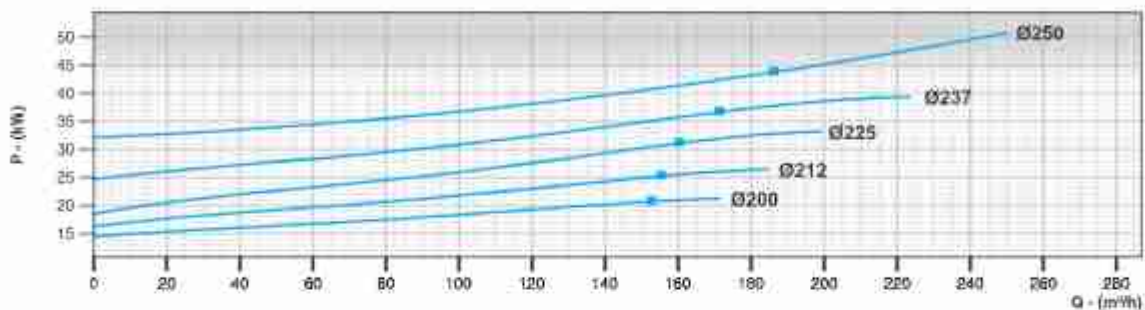


PERFORMANCE CURVE

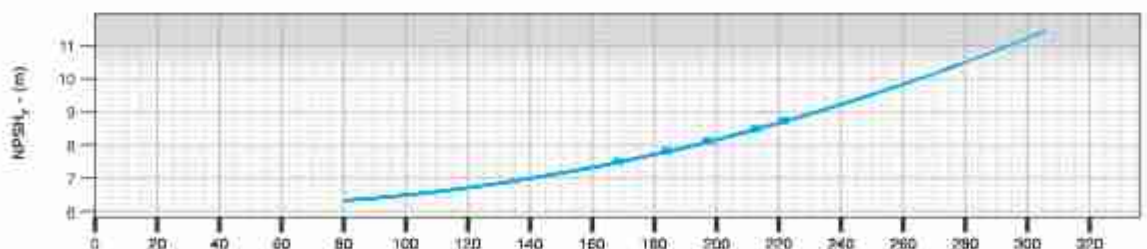
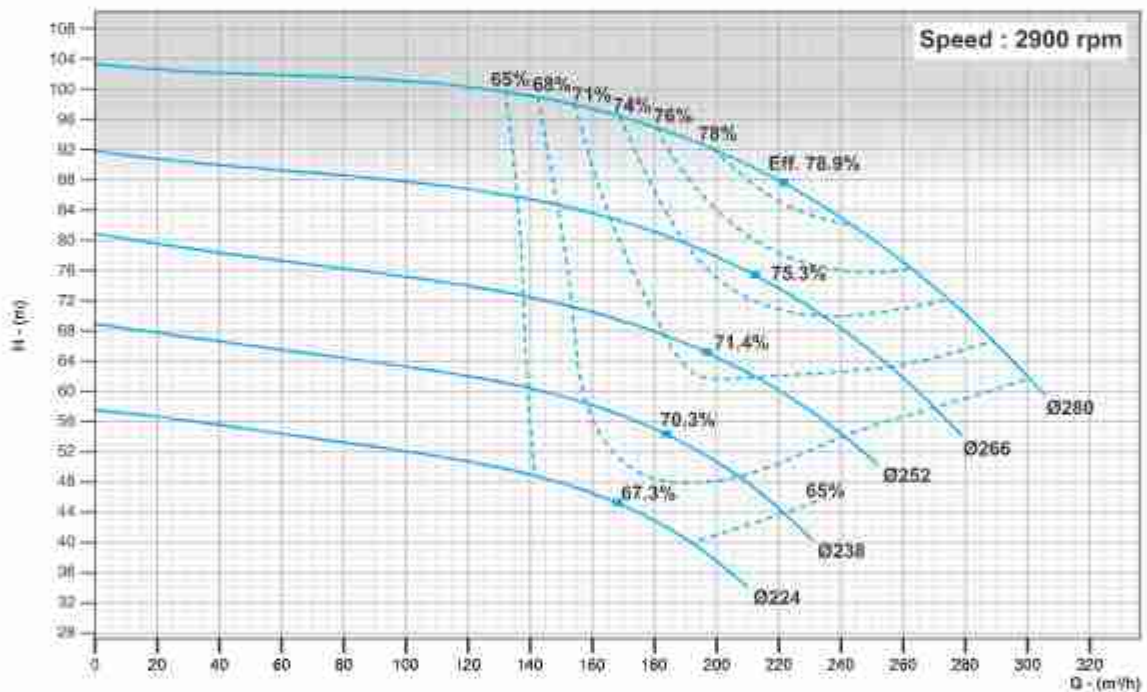
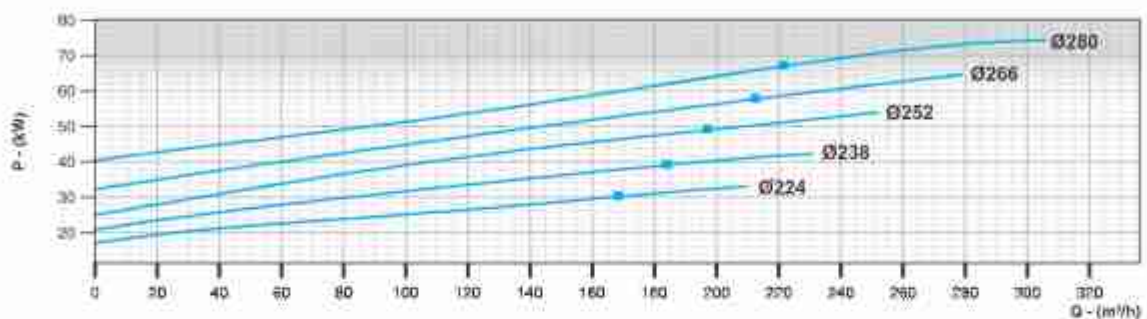
Pump Model : KAW - 100/250

Pump Size in mm : (Suc X Dis X Imp Size)

125 X 100 X 250



Pump Model : KAW - 100/280 | Pump Size in mm : (Suc X Dis X Imp Size) | 125 X 100 X 280

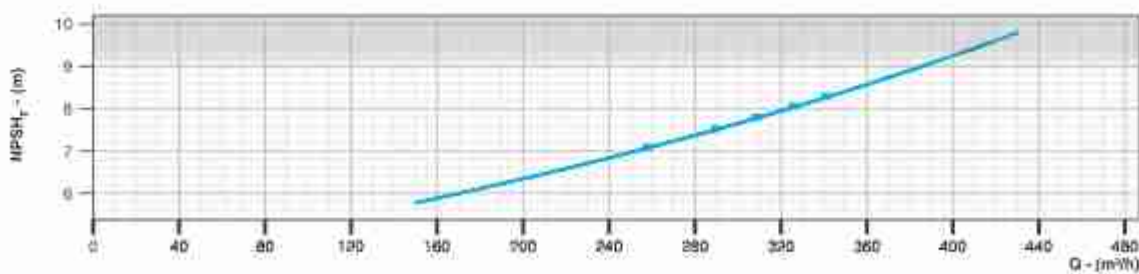
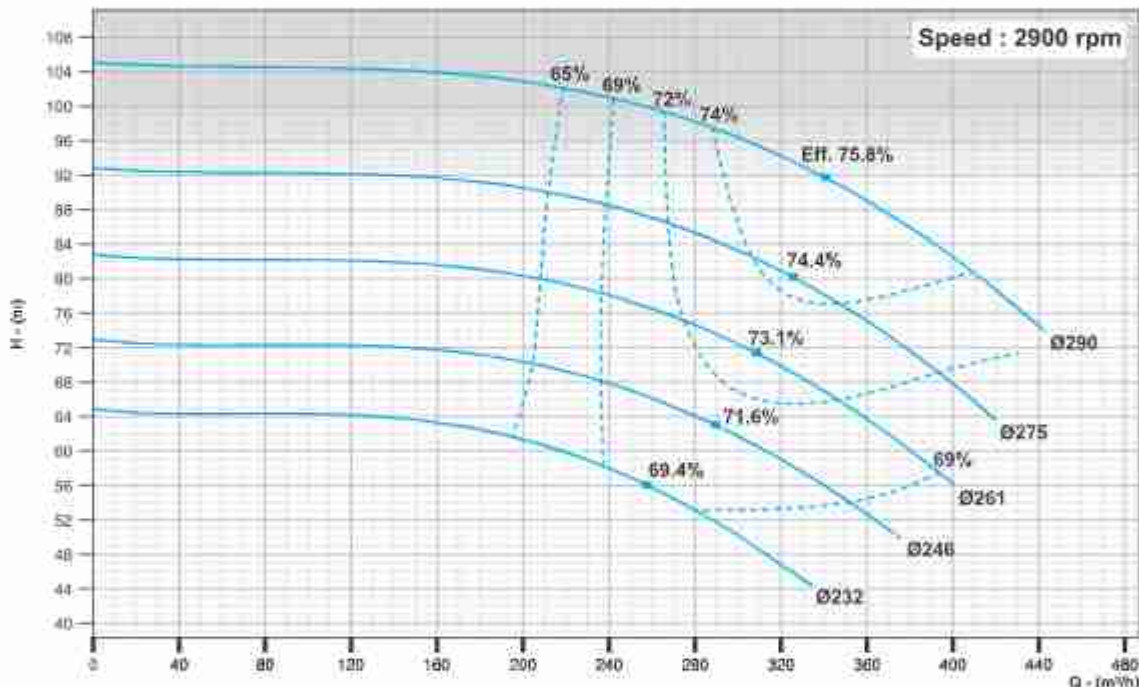
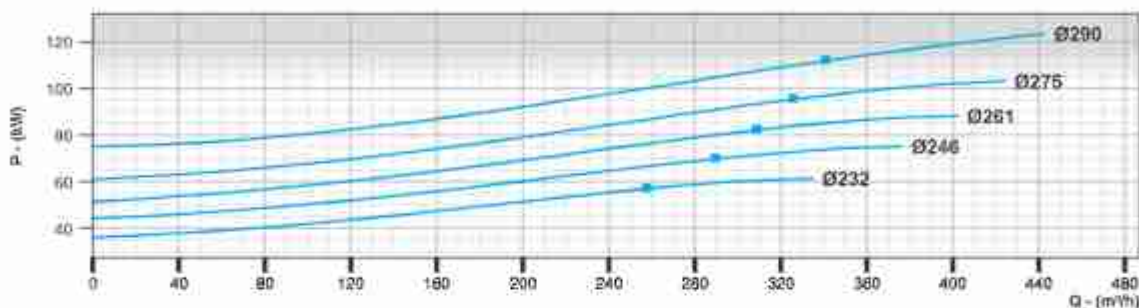


PERFORMANCE CURVE

Pump Model : KAW - 125/300

Pump Size in mm : (Suc X Dis X Imp Size)

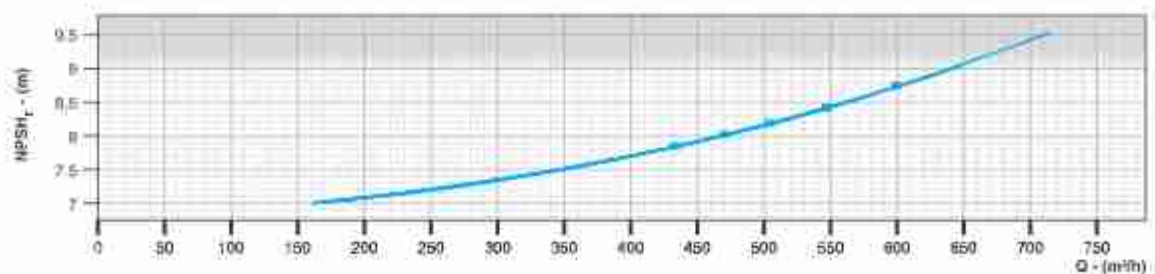
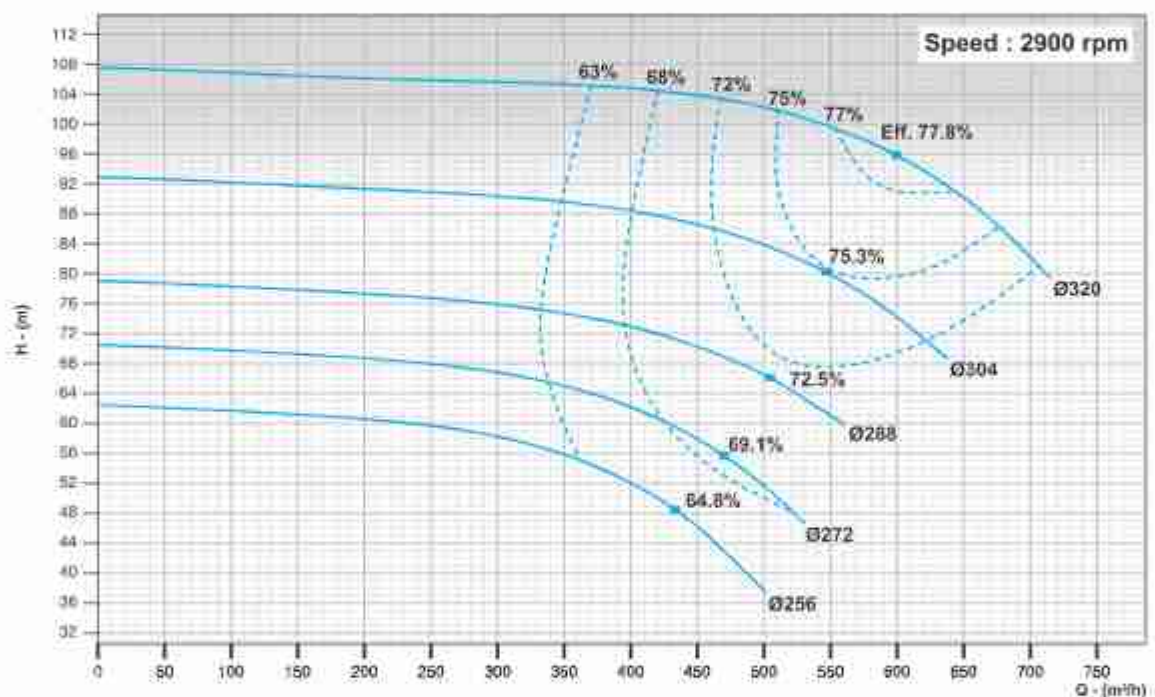
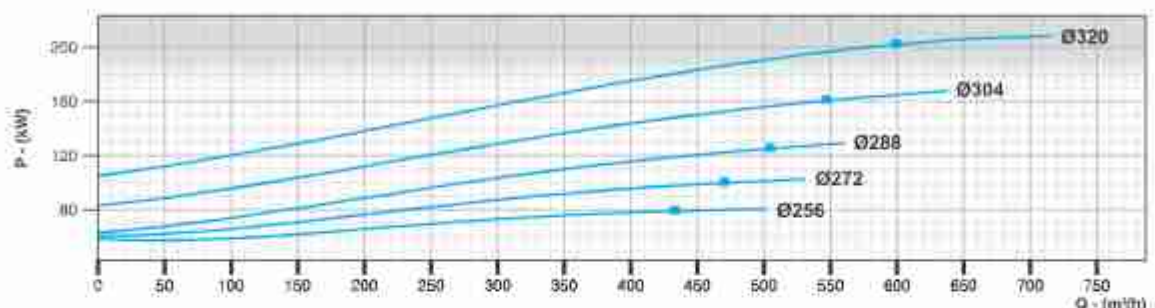
150 X 125 X 300



Pump Model : KAW - 150/320

Pump Size in mm : (Suc X Dis X Imp Size)

200 X 150 X 320



INTERCHANGEABILITY

FRAME 1	KAW 80/285	KAW 106/300	KAW 100/320	KAW 80/220	KAW 100/250
CASING	ISQ1CASI	ISQ2CASI	ISQ3CASI	ISMCASI	IS470CASI
IMPELLER	ISQ1IMP1	ISQ2IMP1	ISQ3IMP1	ISQ4IMP1	ISQ72IMP1
STUFTING BOX	ISQ1SBOK	ISQ2SBOK	ISQ3SBOK	ISQ4SBOK	ISQ5SBOK
SHAFT			ISQ1SHM		
IMPELLER NUT DRIVE END			ISQ11MDE		
IMPELLER NUT NON DRIVE END			ISQ11MND		
SLEEVE SHAFT			ISQ1SLSH		
BEARING DRIVE END & NON DRIVE END			6307		
BEARING HOUSING DRIVE END			ISQ1BHD1E		
BEARING HOUSING NON DRIVE END			ISQ1BHD1D		
O RING LATERN			ISQ1HLA		
SPLIT GLAND			ISQ1SLAN		
WEAR RING	ISQ1RNG	ISQ2RNG	ISQ3RNG	ISQ4RNG	ISQ5RNG
BEARING COVER				NOT APPLICABLE	

FRAME 2	KAW 100/305	KAW 150/300	KAW 125/300	KAW 125/400	KAW 125/335	SCW 125/380	SCW 125/340	SCW 100/280
CASING	IS00CASI	IS04CASI	IS09CASI	IS10CASI	IS11CASI	IS16CASI	IS20CASI	IS40CASI
IMPELLER	IS03MPF	IS04MPF	IS05MPF	IS10MPF	IS11MPF	IS16MPF	IS20MPF	IS40MPF
STUFFING BOX	IS03SBX	IS04SBX	IS05SBX	IS04SBX	IS05SBX	IS04SBX	IS04SBX	IS03SBX
SHAFT	IS03SHAFT							
IMPELLER NUT DRIVE END	IS03INPE							
IMPELLER NUT NON DRIVE END	IS03INNED							
SLEEVE SHAFT	IS025LSH							
BEARING (DRIVE END & NON-DRIVE END)	IS03B							
BEARING HOLDING DRIVE END	IS03BHDE							
BEARING HOLDING NON DRIVE END	IS03BHNED							
RING LATERAL	IS03RLLA							
SPLIT BLAND	IS03BLAN							
WEARING RING	IS03RING	IS04RING	IS05RING	IS04RING	IS05RING	IS04RING	IS05RING	IS04RING
BEARING COVER	NOT APPLICABLE							

INTERCHANGEABILITY

FRAME 3	KAW 160/200	KAW 200/220	KAW 150/150	KAW 150/150	KAW 150/200	KAW 200/220	KAW 150/200	KAW 200/220	KAW 200/200	KAW 150/200	KAW 150/200
CASING	IS05CASI	IS06CASI	IS11CASI	IS16CASI	IS21CASI	IS22CASI	IS26CASI	IS27CASI	IS32CASI	IS49CASI	IS50CASI
IMPELLER	IS05IMPE	IS06IMPE	IS11IMPE	IS16IMPE	IS21IMPE	IS22IMPE	IS26IMPE	IS27IMPE	IS32IMPE	IS49IMPE	IS50IMPE
STUFFING BOX	IS05SBOX	IS22SBOX	IS05SBOX	IS05SBOX	IS05SBOX	IS22SBOX	IS05SBOX	IS22SBOX	IS32SBOX	IS49SBOX	IS50SBOX
SHAFT	IS06HAF										
IMPELLER NUT DRIVE END	IS031IMPE										
IMPELLER NUT NON DRIVE END	IS031IMNO										
SLEEVE SHAFT	IS02SLSH										
BEARING ID/DRIVE END & NON-DRIVE END	IS07										
BEARING HOUSING DRIVE END	IS08BHDE										
BEARING HOUSING NON DRIVE END	IS08BEND										
RING LATERN	IS03RILA										
SPLIT GLAND	IS01GLAN										
WEAR RING	IS09RING	IS12RING	IS2RING	IS2RING	IS2RING	IS09RING	IS2RING	IS2RING	IS2RING	IS2RING	IS2RING
BEARING COVER	NOT APPLICABLE										

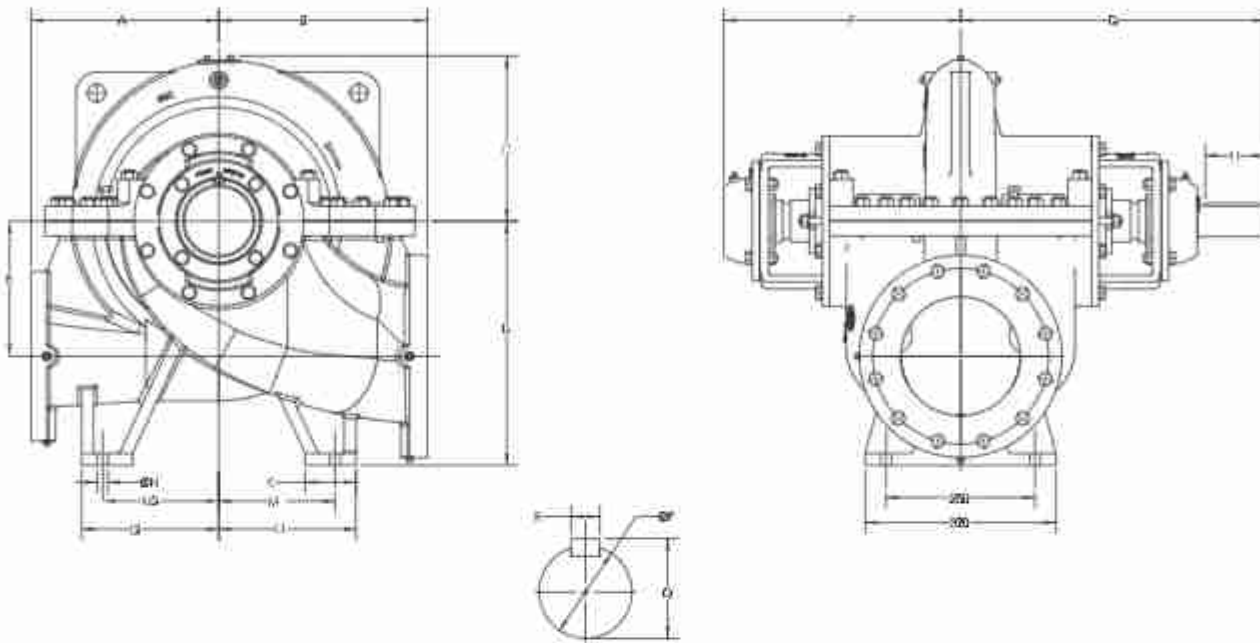
FRAME #	KAW 200/540	KAW 250/350	KAW 250/380	KAW 250/425	KAW 250/475	KAW 250/480	KAW 250/580	KAW 250/680	KAW 200/510	KAW 200/480	KAW 250/430	KAW 300/370				
CASING	IS00CASEI	IS08CASEI	IS11CA5I	IS16CA5I	IS21CA5I	IS22CA5I	IS26CASEI	IS27CASEI	IS32DAGI	IS48CAGI	IS58CASEI	IS50CASEI				
WHEELER	IS11IMPE	IS08IMPE	IS03IMPE	IS20IMPE	IS23IMPE	IS29IMPE	IS33IMPE	IS38IMPE	IS12IMPE	IS21IMPE	IS34IMPE	IS42IMPE				
STUFFING BOX	IS07SB0X	IS33SB0X	IS35SB0X	IS33SB0X	IS34SB0X	IS37SB0X	IS07SB0X	IS12SB0X	IS12SB0X	IS04SB0X						
SHAFT	IS07SHAFT															
WHEELER NUT DRIVE END	IS071MDE															
WHEELER NUT NON DRIVE END	IS071MND															
SLEEVES SWELL	IS07SLF0014															
BEARING DRIVE END & NON-DRIVE END	6314															
BEARING HOUSING DRIVE END	IS07BHDE								IS07BHDE							
BEARING HOUSING NON DRIVE END	IS07BHDN								IS04BHHD							
RING LATERN	IS07RCA															
SPLIT ISLAND	IS07SLAN															
WEAR RING	IS19RING	IS07RING	IS07RING	IS22RING	IS22RING	IS22RING	IS29RING	IS27RING	IS26RING	IS19RING	IS12RING	IS34RING				
BEARING COVER	IS07BEC															

INTERCHANGEABILITY

FRAMES	KAW 300/450	KAW 300/500	KAW 250/540	KAW 250/570	KAW 250/590	KAW 300/450	KAW 300/470	KAW 300/510	KAW 400/510	KAW 400/470	KAW 350/530
CASING	IS35CASI	IS29CASI	IS34CASI	IS13CASI	IS19CASI	IS38CASI	IS43CASI	IS30CASI	IS40CASI	IS41CASI	IS51CASI
IMPELLER	IS38IMPE	IS29IMPE	IS24IMPE	IS13IMPE	IS19IMPE	IS39IMPE	IS40IMPE	IS30IMPE	IS40IMPE	IS46IMPE	IS51IMPE
STUFFING BOX	IS35SB0X	IS24SB0X	IS24SB0X	IS24SB0X	IS24SB0X	IS25SB0X	IS43SB0X	IS40SB0X	IS40SB0X	IS44SB0X	IS44SB0X
SHAFT	IS42SHAFT										
IMPELLER NUT DRIVE END	IS43IMDE										
IMPELLER NUT NON DRIVE END	IS43INND										
SLEEVE SHAFT	IS43SLSH										
BEARING DRIVE END & NON-DRIVE END	B317										
BEARING HOUSING DRIVE END	IS40BHD										IS40BHD-E
BEARING HOUSING NON DRIVE END	IS40B-HD										IS40B-HD
RING LATERN	IS40RLA										
SPLIT GLAND	IS40GLAN										
WEAR RING	IS29RING	IS24RING	IS24RING	IS19RING	IS9RING	IS40RING	IS40RING	IS40RING	IS40RING	IS40RING	IS40RING
BEARING COVER	IS40BEC										

FRAME S	KAW350/560	KAW 450/520	KAW 600/610	KAW 650/580
CASING	IS38CABII	IS48CABII	IS51CABII	IS51CABII
IMPELLER	IS38IMPIC	IS48MPIC	IS51IMPIC	IS51IMPIC
STUFFING BOX	IS45SBIX	IS45SBIX	IS51SBIX	IS51SBIX
SHAFT		IS45SHAFT		
IMPELLER NUT DRIVE END			IS45INDE	
IMPELLER NUT NON DRIVE END			IS45INND	
SLEEVE SHAFT			IS45SLSH	
BEARING (DRIVE END & NON-DRIVE END)			IS20	
BEARING HOUSING DRIVE END	IS45BHDII		IS41BHDII	
BEARING HOUSING NON DRIVE END	IS45BHNID		IS41BHNID	
RING GASKET		ISMERILA		
SPLIT GLAND		ISSTGLAN		
WEAR RING	ISRING	IS4RING	ISRING	ISRING
BEARING COVER		IS40BECIA		

GAD OF PUMP

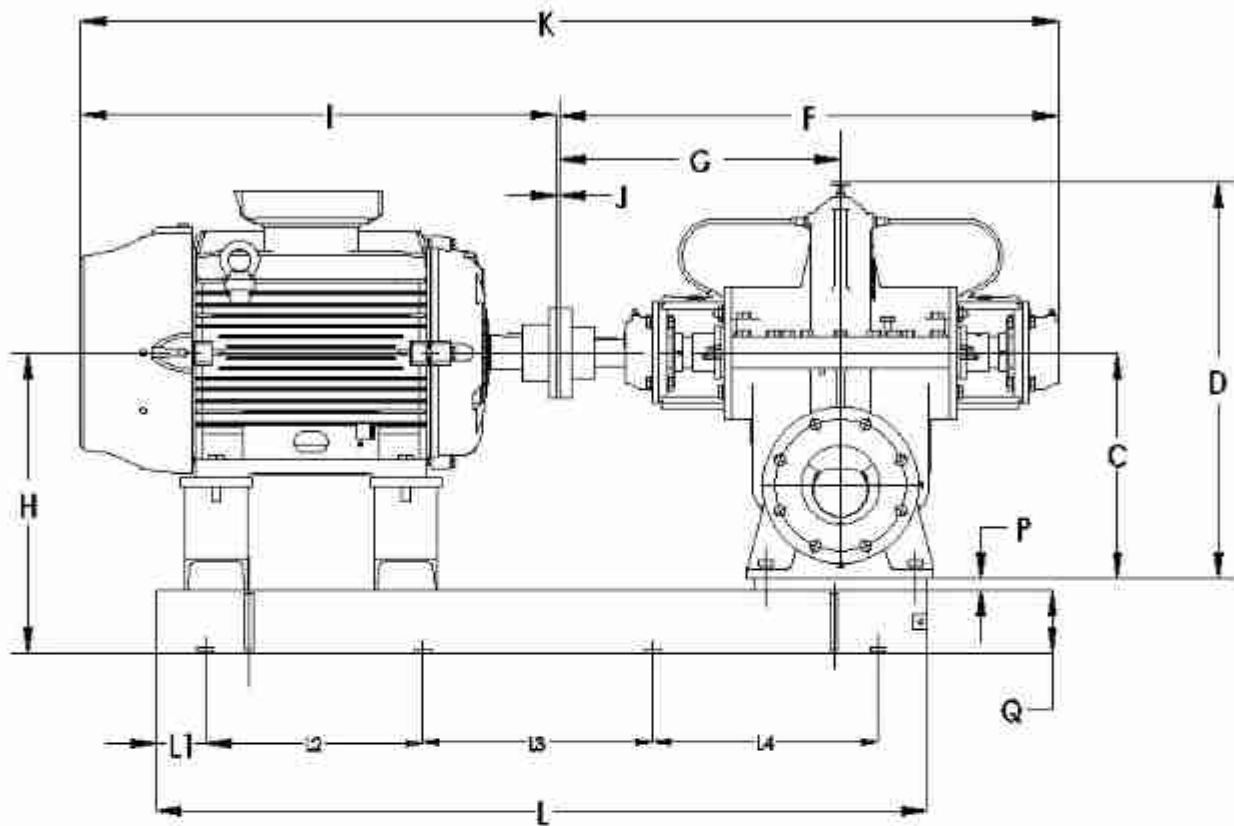


ALL DIMENSIONS ARE IN mm, UNLESS OTHERWISE SPECIFIED

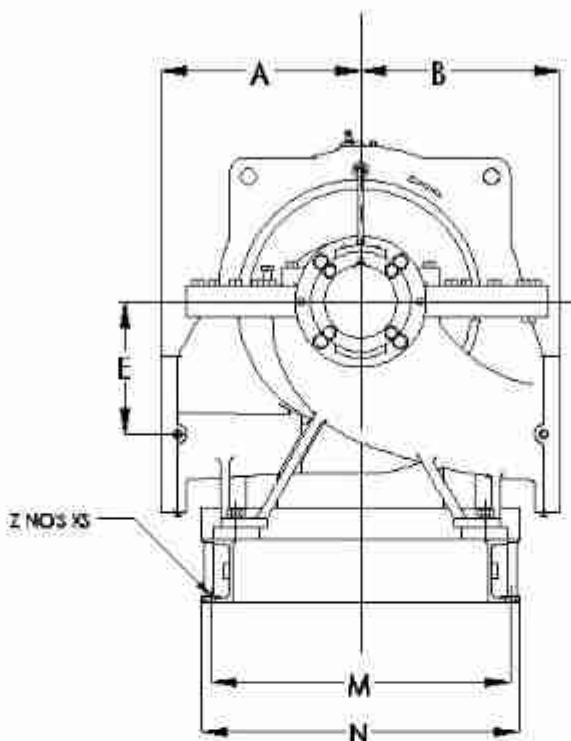
Pump Model	Pump Size	A	B	C	D	E	F	G	H	I	J	K	L1	L2	M1	M2	DN	DP	Q	R	WEIGHT IN KG
KAW 80/285	800X160X285	260	260	220.6	270	187.5	266.5	350	89	180	260	75	175	175	137.5	137.5	16	32.00	10.00	10.00	108.50
KAW 100/300	100X160X300	260	260	231.6	310	186.7	267	350	89	180	260	75	175	175	137.5	137.5	16	32.00	10.00	10.00	124.05
KAW 100/305	125X160X305	260	260	222	320	179.6	261.3	460	84	180	254	75	175	175	140	140	16	41.00	10.00	12.00	153.11
KAW 150/300	150X160X300	260	260	248	360	200.7	381.3	460	90	250	300	85	250	260	170	170	16	42.00	10.00	12.00	165.11
KAW 150/305	150X160X305	300	350	267	410	215	397.5	511	100	290	360	105	220	220	170	170	16	52.00	16.00	16.00	272.65
KAW 200/320	200X200X320	300	350	322.6	450	258	397	611	100	290	360	105	220	220	180	180	16	52.00	16.00	16.00	300.03
KAW 250/330	250X250X330	400	460	386	510	288.4	483.5	692.1	96	440	530	120	320	320	260	260	27	68.00	18.00	18.00	438
KAW 100/320	100X100X320	260	260	224.6	310	188.6	260	340	88	180	250	75	175	175	140	140	16	32.00	10.00	10.00	125.40
KAW 125/360	125X125X360	300	320	257	360	211.6	381.3	460	90	240	300	75	225	225	200	200	16	41.00	10.00	12.00	202.07
KAW 125/400	150X125X400	355	355	267	360	255	397.3	450	96	250	320	85	230	230	185	185	16	41.00	10.00	12.00	242.76
KAW 150/450	200X150X450	400	400	345	445	262.5	397	511	100	290	350	105	250	260	232.5	212.5	16	52.00	16.00	16.00	382
KAW 200/510	200X200X510	400	450	383	520	324.2	483.5	693.1	99	380	450	105	360	360	260	260	27	88.00	18.00	18.00	573.03
KAW 250/570	250X200X570	500	500	423	550	359.4	552.5	678.5	110	460	560	105	375	375	310	310	27	99.01	22.00	22.00	888.93
KAW 120/336	120X120X336	260	260	256.6	360	210.4	361.3	460	90	230	300	105	180	180	160	160	16	42.00	15.00	12.00	172.89
KAW 125/360	150X125X360	315	340	287	360	236	382	450	90	250	320	105	220	230	185	195	16	41.00	14.00	11.00	229
KAW 150/430	200X150X430	365	400	342.5	450	265.2	397	511	100	310	380	120	280	280	235	235	16	51.00	16.00	16.00	352.6
KAW 200/460	200X200X460	400	400	353	430	302.2	483.5	693.5	96	370	450	120	360	360	255	255	27	68.00	18.00	18.00	488.75
KAW 250/540	250X200X540	460	500	425	550	325.1	483.5	693.0	95	380	480	120	390	390	305	305	27	68.00	18.00	18.00	602
KAW 250/550	300X250X550	500	600	435	630	373.8	563.5	678.5	100	470	580	120	350	350	290	290	27	99.01	22.00	22.00	948.05
KAW 125/340	150X125X340	260	290	262	360	207	381.3	460	90	250	300	85	230	260	170	170	16	42.00	15.00	12.00	193.3
KAW 150/380	100X150X380	315	350	277	410	227	397.5	511	100	250	320	85	230	238	185	195	16	52.00	16.00	16.00	264.25
KAW 200/430	200X200X430	400	400	312	410	230	387.5	511	100	290	340	105	280	280	235	235	16	52.00	16.00	16.00	362.3
KAW 250/470	250X250X470	470	470	387.5	470	254.5	483.5	692.1	95	400	480	120	380	380	255	255	27	68.00	18.00	18.00	565.98

Pump Model	Pump Size	A	B	C	D	E	F	G	H	I	J	K	L1	L2	M1	M2	N	O	P	Q	R	WEIGHT IN KG
KAW 250/540	300X350X540	450	460	110.6	540	286.0	553.5	576.3	100	410	590	150	350	350	250	280	22	80.01	86.00	22.00	281.22	
KAW 260/600	350X300X600	500	600	483	726	446.1	553.5	576.3	100	620	690	150	380	300	325	325	22	86.01	99.00	22.00	325.54	
KAW 160/540	200X160X540	315	360	266	420	236	397.5	511	100	280	360	100	220	220	170	170	18	52.00	56.00	16.00	263.66	
KAW 280/380	200X300X380	360	400	354.5	440	234	387	511	100	315	375	100	250	250	210	210	18	52.00	56.00	16.00	262.11	
KAW 250/425	250X350X425	450	460	374.5	485	287	483.5	553.5	95	400	480	120	360	300	265	255	22	86.01	89.00	18.00	346.49	
KAW 250/480	300X350X480	450	550	412.6	570	326.4	483.5	553.5	95	435	625	120	360	360	365	365	22	86.01	89.00	18.00	363.48	
KAW 300/540	350X300X540	500	570	403	660	269.1	553.5	576.3	100	480	600	150	400	400	340	340	22	86.01	89.00	22.00	328.21	
KAW 400/510	400X400X510	570	675	538	800	477.9	682.5	812.5	100	650	800	200	460	460	360	360	22	96.00	108.00	25.00	1054.34	
KAW 250/540	200X200X540	335	375	297	425	242	397.5	511	100	300	375	100	230	220	180	180	18	52.00	56.00	16.00	323.1	
KAW 250/380	250X250X380	380	425	347	485	244.9	483.5	553.5	95	460	480	120	330	300	255	255	22	86.00	89.00	18.00	342.1	
KAW 280/420	300X250X420	425	520	393.5	540	290.0	483.5	553.5	95	410	500	120	370	300	280	280	22	86.00	89.00	18.00	610.96	
KAW 380/480	350X300X480	480	540	434	535	319.2	553.5	576.3	100	490	560	150	375	375	325	325	22	86.01	95.00	22.00	852.81	
KAW 380/580	400X350X580	600	680	485	705	385.8	682.5	812.5	100	700	800	200	480	480	410	410	22	96.00	118.00	25.00	1866.3	
KAW 250/360	250X250X360	400	450	340	610	290	483.5	553.5	95	350	480	120	390	300	265	265	22	86.00	89.00	18.00	403.87	
KAW 280/480	300X250X480	380	470	395	570	326	483.5	553.5	95	390	480	120	360	300	260	260	22	86.00	89.00	18.00	566.3	
KAW 380/410	350X300X410	425	535	443	645	366.4	553.5	678.5	100	620	680	150	320	320	260	260	22	86.01	95.00	22.00	866.18	
KAW 400/510	400X400X510	600	600	489	720	413.3	553.5	678.5	100	610	680	150	425	425	375	375	22	86.01	95.00	22.00	1149.79	
KAW 450/560	500X450X560	625	725	533	892	478	682.5	812.5	130	620	720	450	450	450	375	375	22	96.00	100.00	25.00	1564.2	
KAW 380/370	300X300X370	465	560	403	565	317.2	483.5	553.5	95	480	570	120	360	360	310	310	22	86.00	89.00	18.00	607.37	
KAW 300/420	360X300X420	500	550	443	640	363.6	553.5	678.5	100	640	680	150	400	400	340	340	22	86.01	95.00	22.00	827.01	
KAW 400/475	400X400X475	600	625	489	715	417.5	553.5	678.5	100	560	680	150	480	480	425	425	22	86.01	98.00	22.00	1063.11	
KAW 450/525	500X450X525	650	750	550	890	505	682.5	812.5	130	780	850	200	480	480	410	410	22	96.00	109.00	25.00	1970.86	
KAW 600/720	100X100X720	225	225	179	260	141.2	200.5	250	65	180	240	75	180	160	135	135	18	32.00	36.00	10.00	100	
KAW 100/250	125X100X250	225	250	213	305	167.9	266.5	280	69	190	240	100	180	160	125	125	18	32.00	35.00	10.00	113.34	
KAW 100/280	125X100X280	250	225	231	325	184	362.5	480	90	220	280	100	180	160	150	150	18	42.00	45.00	12.00	101.19	
KAW 125/380	150X125X380	300	350	237	380	190.5	387	511	100	310	370	100	205	205	170	170	18	52.00	58.00	18.00	239.01	
KAW 150/220	240X150X220	320	250	202	410	229	297	511	100	310	400	100	250	250	215	215	18	62.00	66.00	18.00	307.54	
KAW 380/530	400X350X530	625	725	543	730.3	650.5	680	720	100	480	560	200	560	560	450	450	22	86.01	95.00	22.00	1187.4	

GAD OF PUMP SET



Pump Model	Motor rating (kW)			Motor Frame Size	Suction flange details				Delivery flange details			
	1450 rpm	380 rpm	2900 rpm		Nominal size (Ø A)	Pitch Circle Diameter	No. Holes	Hole Diameter	Nominal size (Ø B)	Pitch Circle Diameter	No. Holes	Hole Diameter
KAW 80/2B	7.5			1126M	80	160	8	16	80	160	8	16
KAW 80/2B5	15			180L	80	160	8	16	80	160	8	16
KAW 80/2B8	11.0 3			180M	80	160	8	16	80	160	8	16
KAW 100/300	9.2			160M	100	180	8	16	100	180	8	16
KAW 100/300	11			160M	100	180	8	16	100	180	8	16
KAW 100/300	11			160M	100	180	8	16	100	180	8	16
KAW 100/300	11			160M	100	180	8	16	100	180	8	16
KAW 100/300	11.5			160M	100	180	8	16	100	180	8	16
KAW 100/300	15			160L	120	210	8	16	100	180	8	16
KAW 100/300	18.5			160M	120	210	8	16	100	180	8	16
KAW 100/300	22			160M	120	210	8	16	100	180	8	16
KAW 100/300	22			160M	120	210	8	16	100	180	8	16
KAW 100/300	22			160M	120	210	8	16	100	180	8	16
KAW 100/300	30			200L	120	210	8	16	100	180	8	16
KAW 160/300	16			160L	160	240	8	22	150	240	8	22
KAW 160/300	16.5			160M	160	240	8	22	150	240	8	22
KAW 160/300	22			160L	160	240	8	22	150	240	8	22
KAW 160/300	30			200L	160	240	8	22	150	240	8	22
KAW 160/300	45			ND225M	200	295	12	22	150	240	8	22
KAW 160/300	50			ND225S	200	295	12	22	150	240	8	22
KAW 160/300	50			ND220L	200	295	12	22	150	240	8	22
KAW 160/300	55			ND190L	200	295	12	22	150	240	8	22
KAW 200/320	45			ND225M	200	295	12	22	200	295	12	22
KAW 200/320	45			ND225M	200	295	12	22	200	295	12	22
KAW 200/320	45			ND225S	200	295	12	22	200	295	12	22
KAW 200/320	45			ND220L	200	295	12	22	200	295	12	22
KAW 250/320	75			ND280S	250	365	12	26	250	365	12	26
KAW 250/320	85			ND280M	250	365	12	26	250	365	12	26
KAW 250/320	45			ND225M	250	365	12	26	250	365	12	26
KAW 250/320	57			ND225S	250	365	12	26	250	365	12	26
KAW 250/320	50			ND200L	250	365	12	26	250	365	12	26
KAW 250/320	75			ND280L	250	365	12	26	250	365	12	26
KAW 250/320	85			ND280M	250	365	12	26	250	365	12	26
KAW 250/320	45			ND225M	250	365	12	26	250	365	12	26
KAW 250/320	57			ND225S	250	365	12	26	250	365	12	26
KAW 250/320	50			ND200L	250	365	12	26	250	365	12	26
KAW 100/320	22			180L	100	180	8	16	100	180	8	16
KAW 100/320	11.5			180M	100	180	8	16	100	180	8	16
KAW 100/320	16			160L	100	180	8	16	100	180	8	16
KAW 125/320	45			225M	200	295	12	26	250	365	12	26
KAW 125/320	50			225S	200	295	12	26	250	365	12	26



Pump General Dimension														Foundation Dimension								
A	B	C	D	E	F	G	H	I	J	K	M	N	L	L1	L2	L3	L4	P	Q	R	Z Note	S
250	250	270	490.6	167.5	816.6	360	386	510	5	1131.5	396	315	675	100	337.5	337.5		20	70	6	14	
250	250	270	490.6	167.5	816.6	360	386	510	5	1131.5	396	315	675	100	402	402		20	70	6	14	
250	250	270	490.6	167.5	816.6	360	386	508	5	1226.5	396	315	575	100	337.5	337.5		20	70	6	14	
250	250	310	641.8	196.7	617	360	426	606	5	1227	315	366	960	90	396	396		20	70	6	14	
250	250	310	641.8	196.7	617	360	426	606	5	1227	306	366	960	90	385	395		20	70	6	14	
250	250	310	641.8	196.7	617	360	426	606	5	1227	315	366	960	90	415	415		20	70	6	14	
250	250	310	641.8	196.7	617	360	426	606	5	1227	315	366	960	90	415	415		20	70	6	14	
250	250	310	641.8	196.7	617	360	426	577	5	1228	315	366	960	90	415	415		20	70	6	14	
250	250	320	542	179.0	801.3	460	416	650	5	1486.3	340	370	1100	90	470	470		20	70	6	14	
250	250	320	542	179.0	801.3	460	416	650	5	1486.3	340	370	1100	90	470	470		20	70	6	14	
250	250	320	542	179.0	801.3	460	416	650	5	1486.3	340	370	1100	90	485	485		20	70	6	14	
250	250	320	542	179.0	801.3	460	416	715	5	1521.3	340	370	1130	90	520	520		20	70	6	14	
250	250	320	542	179.0	801.3	460	416	710	5	1526.3	340	370	1130	90	520	520		20	70	6	14	
250	320	380	698	200.7	801.3	460	456	650	5	1486.3	400	430	1180	80	495	495		20	70	6	14	
250	320	380	698	200.7	801.3	460	456	655	5	1483.3	400	430	1120	80	490	490		20	70	6	14	
250	320	380	698	200.7	801.3	460	456	650	5	1521.3	400	430	1180	80	510	510		20	70	6	14	
250	320	380	698	200.7	801.3	460	456	730	5	1526.3	400	430	1140	80	540	540		20	70	6	14	
300	350	410	677	215	908.5	511	530	805	5	1739.5	464	500	1420	100	610	610		20	100	6	16	
300	350	410	677	215	908.5	511	530	840	5	1783.5	464	500	1400	100	600	600		20	100	6	16	
300	350	410	677	215	908.5	511	530	780	5	1703.5	464	500	1250	100	575	575		20	100	6	16	
300	350	410	677	215	908.5	511	530	715	5	1629.5	464	500	1060	100	575	575		20	100	6	16	
300	350	410	677	215	908.5	511	530	640	5	1663	514	550	1410	100	600	600		20	100	6	16	
300	350	410	677	215	908.5	511	570	885	5	1776	464	500	1410	100	615	615		20	100	6	16	
300	380	490	772.5	258	908.5	511	570	840	5	1263	464	500	1410	100	605	605		20	100	6	16	
300	380	490	772.5	258	908.5	511	570	790	5	1703.5	464	500	1360	100	680	680		20	100	6	16	
300	380	490	772.5	258	908.5	511	570	720	5	1703.5	464	500	1290	100	700	700		20	200	6	16	
400	450	510	677	269.4	1077	593.5	720	1036	5	2117	564	600	1290	100	700	700		20	200	6	16	
400	450	510	677	269.4	1077	593.5	680	940	5	2022	564	600	1070	100	705	705		20	150	6	16	
400	450	510	677	269.4	1077	593.5	680	905	5	2047	564	600	1180	100	680	680		20	150	6	16	
400	450	510	677	269.4	1077	593.5	680	940	5	1932	564	600	1180	100	680	680		20	150	6	16	
400	450	510	677	269.4	1077	593.5	680	940	5	1402	564	600	1100	100	670	670		20	100	6	16	
400	450	510	677	269.4	1077	593.5	720	940	5	1630	564	600	1370	100	635	635		20	70	6	14	
400	450	510	677	269.4	1077	593.5	716	5	1337	564	600	1630	100	635	635		20	70	6	14		
400	450	510	677	269.4	1077	593.5	680	5	1209	564	600	1000	100	420	420		20	70	6	14		
400	450	510	677	269.4	1077	593.5	680	5	1262	564	600	960	100	410	410		20	70	6	14		
400	450	510	677	269.4	1077	593.5	680	5	1671.5	564	510	1370	100	575	575		20	100	6	16		
400	450	510	677	269.4	1077	593.5	680	5	1646.5	400	510	1270	100	555	555		20	100	6	16		

Pump General Dimension												Foundation Dimension										
A	B	C	D	E	F	G	H	I	J	K	M	N	L	L1	L2	L3	L4	P	Q	R	S	T

GAD OF PUMP SET

Pump Model	Motor rating (kW)			Motor Frame Size	Suction flange details				Delivery flange details			
	1450 rpm	980 rpm	2900 rpm		Nominal size (Ø A)	Pitch Circle Diameter	No. Holes	Hole Diameter	Nominal size (Ø B)	Pitch Circle Diameter	No. Holes	Hole Diameter
KAW 400/610	450			355ML	400	525	16	30	400	525	16	30
KAW 400/610	900/900			400L	400	525	16	30	400	525	16	30
KAW 200/340	75			280M	200	295	12	22	200	295	12	22
KAW 200/340	95			280M	200	295	12	22	200	295	12	22
KAW 200/340	45			225M	200	295	12	22	200	295	12	22
KAW 200/340	37			225S	200	295	13	22	200	295	12	22
KAW 250/380	110			ND315S	250	575	12	36	250	575	12	36
KAW 250/380	90			ND280M	250	575	12	36	250	575	12	36
KAW 250/380	75			ND280S	250	575	12	36	250	575	12	36
KAW 250/380	55			ND250M	250	575	12	36	250	575	12	36
KAW 250/380	325			ND355L	300	410	12	26	250	575	12	36
KAW 250/380	780/180			MD315LX/15L	300	410	12	26	250	575	12	36
KAW 250/430	330			ND315M	300	410	12	26	250	575	12	36
KAW 250/430	310			ND335L	300	410	12	26	250	575	12	36
KAW 200/450	400			355ML	350	570	16	25	350	470	12	26
KAW 300/480	335/275/250			ND355LX	350	570	16	26	350	470	12	26
KAW 300/480	200			ND315LX	350	570	16	26	350	470	12	26
KAW 360/560	710/680			400L	400	525	16	30	350	470	16	26
KAW 360/560	600			355LK	400	525	16	30	350	470	16	26
KAW 360/560	400			355ML	400	525	16	30	350	470	16	26
KAW 360/560	325			ND280LK	400	525	16	30	350	470	16	26
KAW 260/380	110			ND275S	250	365	12	26	250	365	12	26
KAW 260/380	90			ND280M	250	365	12	26	250	365	12	26
KAW 260/380	75			ND280S	250	365	12	26	250	365	12	26
KAW 260/380	55			ND250M	250	365	12	26	250	365	12	26
KAW 260/380	160			ND315LK	300	410	12	26	250	365	12	26
KAW 260/400	132			ND315M	300	410	12	26	250	365	12	26
KAW 260/400	110			ND315S	300	410	12	26	250	365	12	26
KAW 300/460	75			ND280S	300	410	10	26	300	410	12	26
KAW 300/460	310/270			ND280LK	300	410	10	26	300	410	12	26
KAW 300/460	200/160			ND315LK	300	410	10	26	300	410	12	26
KAW 400/510	620/580			400L	400	525	16	30	400	525	16	30
KAW 400/510	450/400			355ML	400	525	16	30	400	525	16	30
KAW 400/510	55			ND275LK	400	525	16	30	400	525	16	30
KAW 400/510	400/360			ND275SLX	400	525	16	30	400	525	16	30
KAW 400/510	300/260			450L	500	625	20	33	450	565	20	33
KAW 400/510	270/250			400L	500	625	20	33	450	565	20	33
KAW 400/510	500			ND365LK	500	625	20	33	450	565	20	33
KAW 300/370	132			ND315M	300	410	12	26	300	410	12	26
KAW 300/370	110			ND315S	300	410	12	26	300	410	12	26
KAW 300/370	90			ND280M	300	410	12	26	300	410	12	26
KAW 300/370	75			ND280S	300	410	12	26	300	410	12	26
KAW 300/420	250			ND250LK	300	410	12	26	300	410	12	26
KAW 300/420	225			ND250SL	300	410	12	26	300	410	12	26
KAW 300/420	132			ND315M	300	410	12	26	300	410	12	26
KAW 300/420	200/160			ND315LK	300	410	12	26	300	410	12	26
KAW 400/470	450			355ML	400	525	16	30	400	525	16	30
KAW 400/470	360/315/275			ND275LK	400	410	16	30	400	470	16	30
KAW 450/520	800			400L	500	525	20	33	450	565	20	33
KAW 450/520	630/560			400L	500	525	20	33	450	565	20	33
KAW 80/220	3700			ND200L	100	180	8	16	80	160	8	16
KAW 80/220	22			ND180M	100	180	8	16	80	160	8	16
KAW 150/250	55			ND250M	125	210	8	16	100	180	8	16
KAW 150/250	45			ND225M	125	210	8	16	100	180	8	16
KAW 100/250	3700			ND160L	125	210	8	16	100	160	8	16
KAW 100/250	25			ND200S	125	210	8	16	100	160	8	16
KAW 150/220	65			ND250M	125	210	8	16	100	180	8	16
KAW 150/220	45			ND225M	125	210	8	16	100	180	8	16
KAW 125/300	132			ND315M	150	240	8	22	125	210	8	16
KAW 125/300	110			ND315S	150	240	8	22	125	210	8	16
KAW 125/300	90			ND280M	150	240	8	22	125	210	8	16
KAW 125/300	75			ND280S	150	240	8	22	125	210	8	16
KAW 160/220	200/160			ND290S	200	240	12	22	150	240	8	22
KAW 150/220	180			ND315L	200	240	12	22	150	240	8	22
KAW 150/220	112			ND215M	200	295	12	22	150	240	8	22
KAW 300/520	350/225			ND290SLX	400	525	16	30	250	470	16	30
KAW 300/520	180			ND290SL	400	525	16	30	250	470	16	30
KAW 300/520	160			ND315LX	400	525	16	30	250	470	16	30
KAW 300/520	132			ND315SL	400	525	16	30	250	470	16	30

NOTES

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