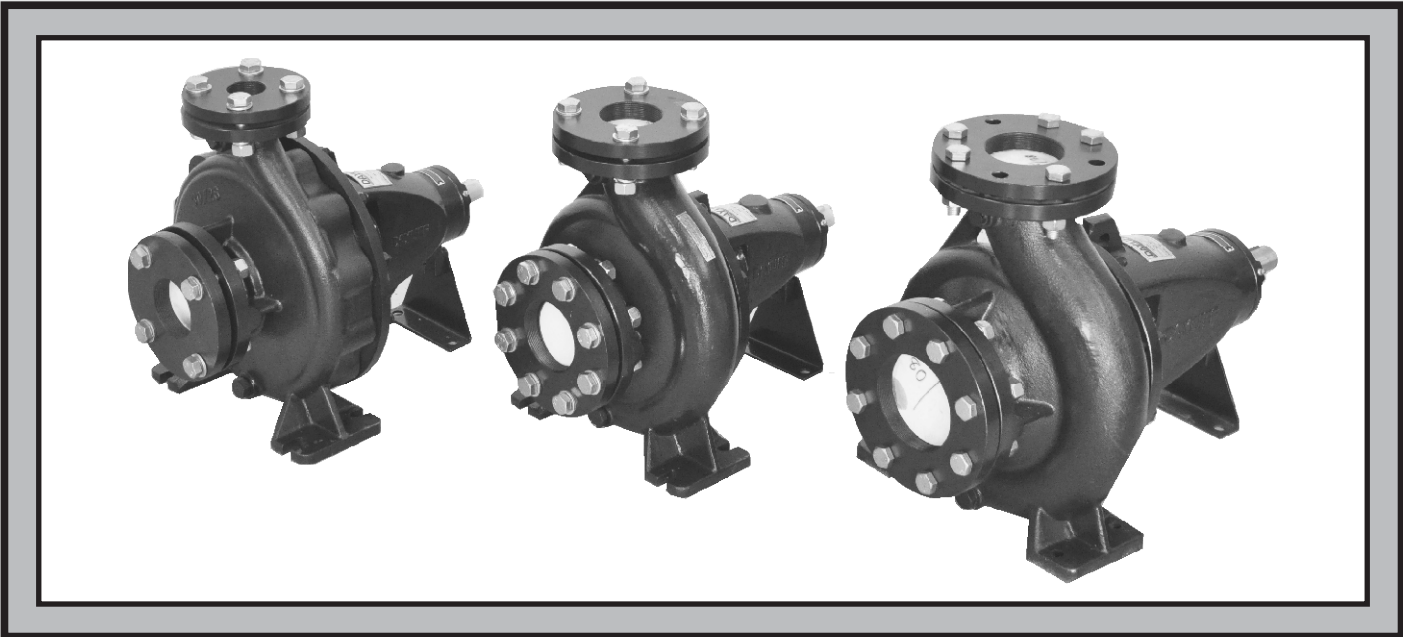
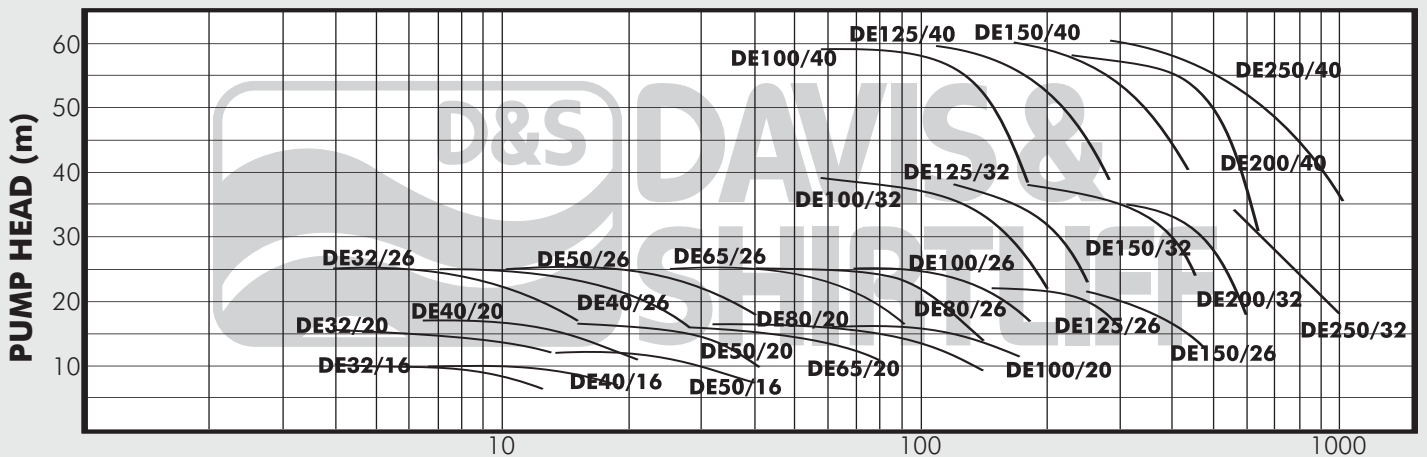




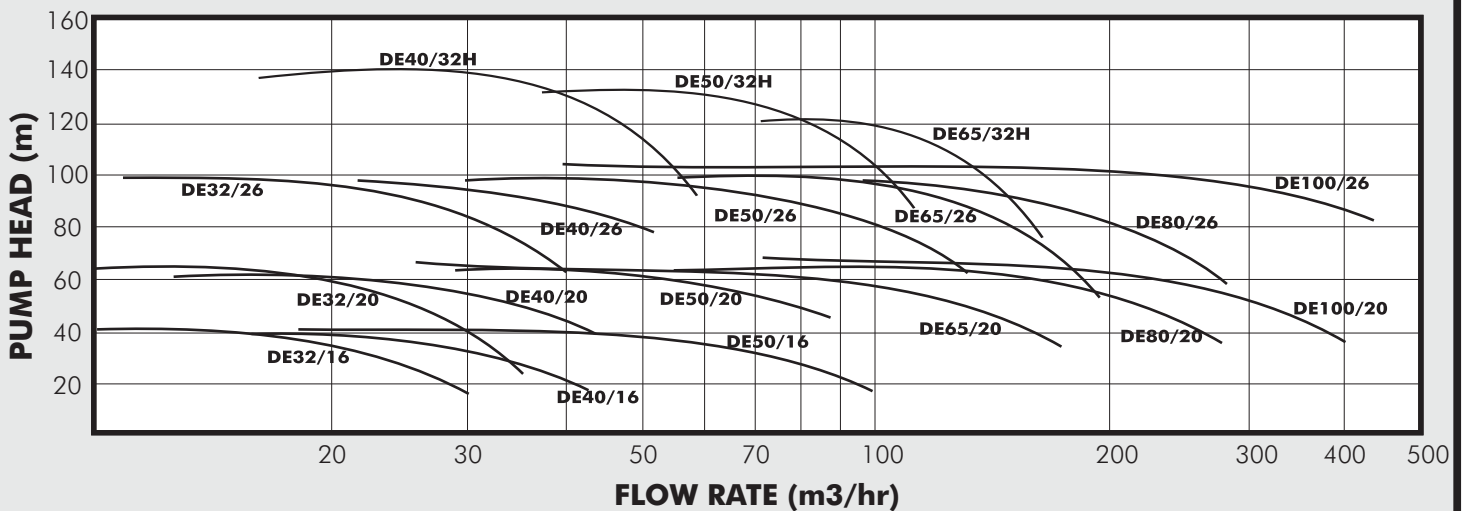
# DE End Suction Centrifugal Pumps



1450 RPM



2900 RPM



## PUMP

The **Dayliff DE** range of end suction centrifugal pumps are rugged heavy-duty pumps designed for various water supply, irrigation and fire fighting duties in agricultural, commercial and industrial applications. The pumps feature gland packing seal for simple and economic maintenance, back pullout design enabling removal of the rotating element without disturbing the pipework connections and heavy duty bearings.

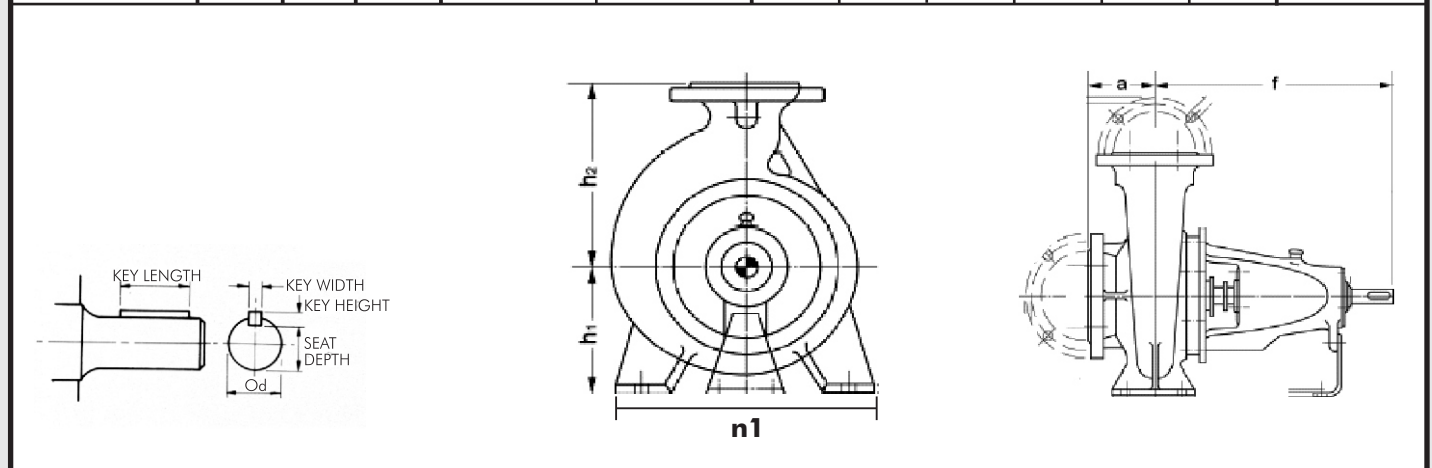
A wide range is available and pumps can be modified for specific duties by adjustment of the impeller diameter which must be done with reference to the particular pump curve. Motors should be selected according to the pump speed and impeller diameter and mounted together with the pumps on a base frame with coupling. The pumps are also suitable for belt drive by either electric motor or a diesel engine. Pump construction is heavy duty cast iron casing with stainless steel shaft and bronze impeller.

**Max Operating Pressure:** 16Bar

**Temp Range:** -10°C to +105°C

## PUMP DIMENSIONS

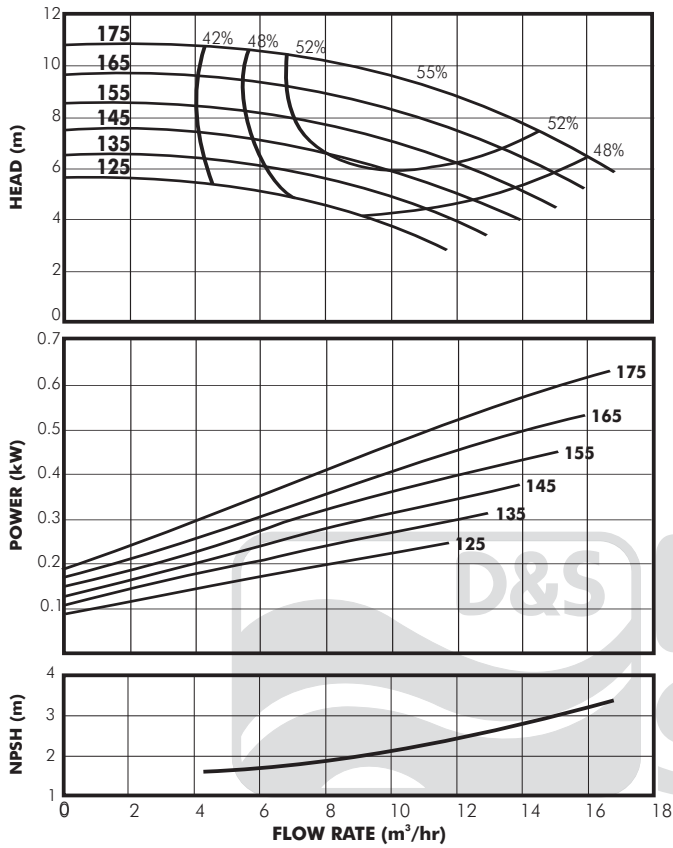
MODEL	SHAFT MODULE	DISCHARGE	SUCTION	FULL IMPELLER MAX POWER ABSORBED (kW)		DIMENSIONS (mm)						NET WEIGHT (kgs)
				1450rpm	2900rpm	a	f	h1	h2	n1	od	
DE32/16	25	32	50	0.5	4.5	80	360	132	160	240	24	35
DE32/20	25	32	50	1	9	80	360	160	180	240	24	47
DE32/26	25	32	50	2.2	19	100	360	180	225	320	24	58
DE40/16	25	40	65	0.75	5.5	80	360	132	160	240	24	34
DE40/20	25	40	65	1.2	9.2	100	360	160	180	265	24	45
DE40/26	25	40	65	2.5	22	100	360	180	225	320	24	61
DE40/32H	35	40	65	–	48	125	470	200	250	345	32	101
DE50/16	25	50	65	1.5	11	100	360	160	180	265	42	39
DE50/20	25	50	65	2.2	18	100	360	160	200	265	42	49
DE50/26	25	50	65	4.5	40	100	360	180	225	320	42	68
DE50/32H	35	50	65	–	70	125	470	225	280	345	32	105
DE65/20	25	65	80	4	28	100	360	180	225	320	24	55
DE65/26	35	65	80	5.5	55	100	470	200	250	360	32	87
DE65/32H	35	65	80	–	85	125	470	225	280	400	32	111
DE80/20	35	80	100	5.5	50	125	470	180	250	345	32	76
DE80/26	35	80	100	10	75	125	470	200	280	400	32	95
DE100/20	35	100	125	7.5	55	125	470	200	280	360	32	84
DE100/26	35	100	125	15	130	140	470	225	280	400	32	102
DE100/32	35	100	125	22	–	140	470	250	315	400	32	134
DE100/40	45	100	125	40	–	140	470	280	355	500	42	174
DE125/26	35	125	150	24	–	140	530	250	355	400	32	115
DE125/32	45	125	150	31	–	140	530	280	355	500	42	163
DE125/40	45	125	150	60	–	140	530	315	400	500	42	181
DE150/26	45	150	200	27	–	160	530	250	355	450	42	148
DE150/32	45	150	200	50	–	160	530	280	400	550	42	170
DE150/40	45	150	200	76	–	160	530	315	450	550	42	209
DE200/32	55	200	250	60	–	180	670	315	480	600	48	251
DE200/40	55	200	250	125	–	180	670	335	480	600	48	295
DE250/32	55	250	300	83	–	220	691	335	520	660	48	311
DE250/40	55	250	300	129	–	220	682	400	560	660	48	390



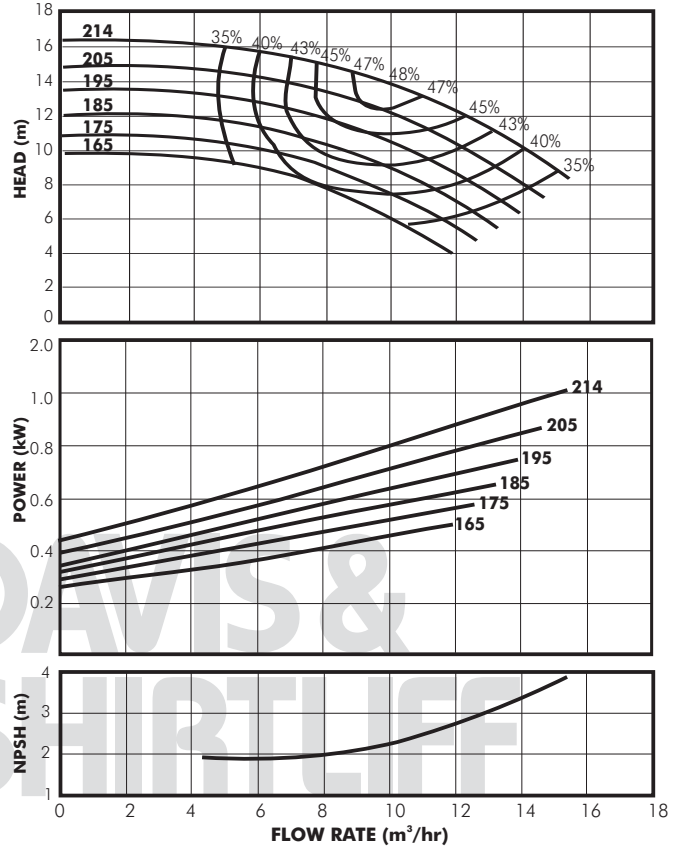


# DE 32 PUMP CURVES 1450rpm

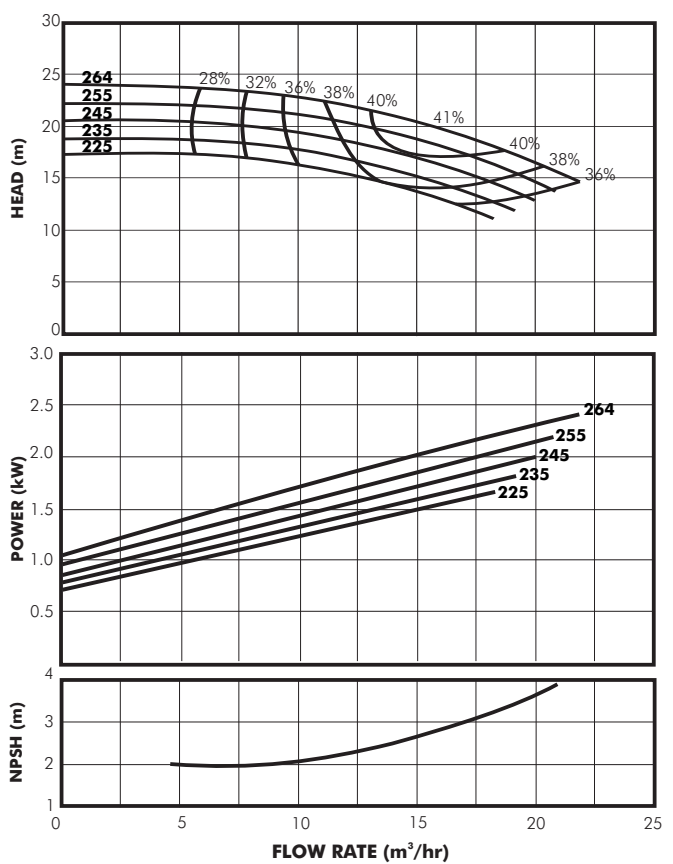
### MODEL DE 32/16



### MODEL DE 32/20



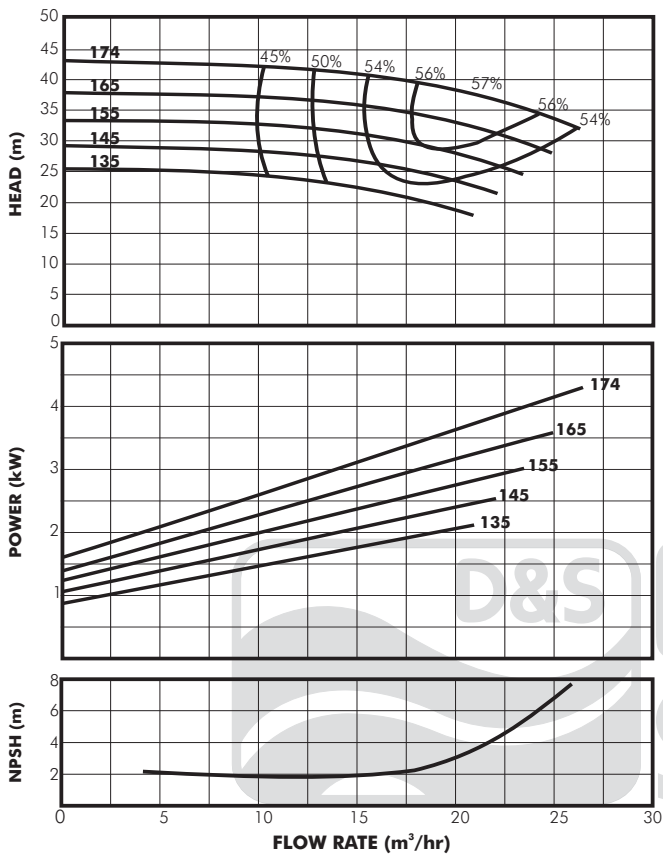
### MODEL DE 32/26



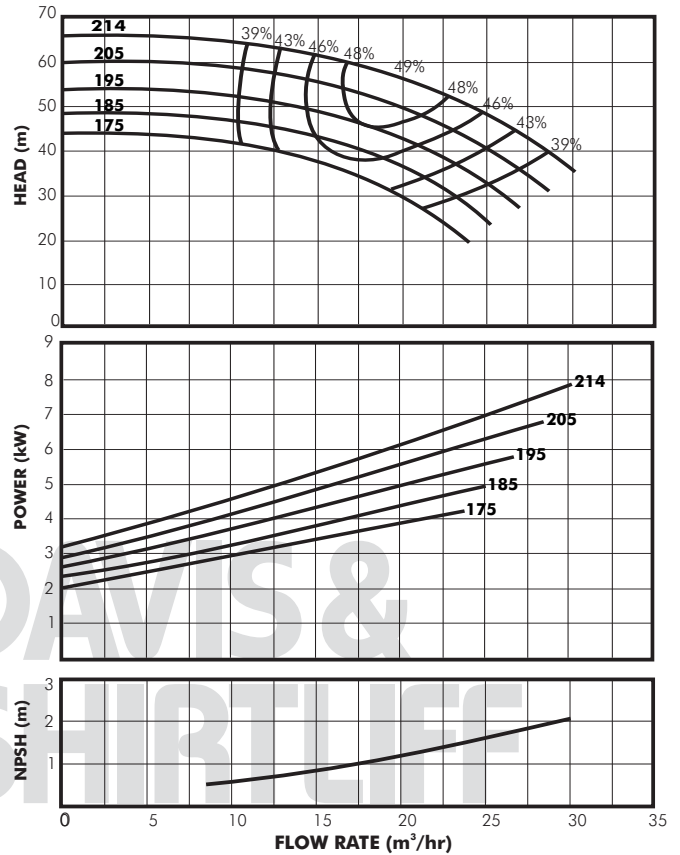


# DE 32 PUMP CURVES 2900rpm

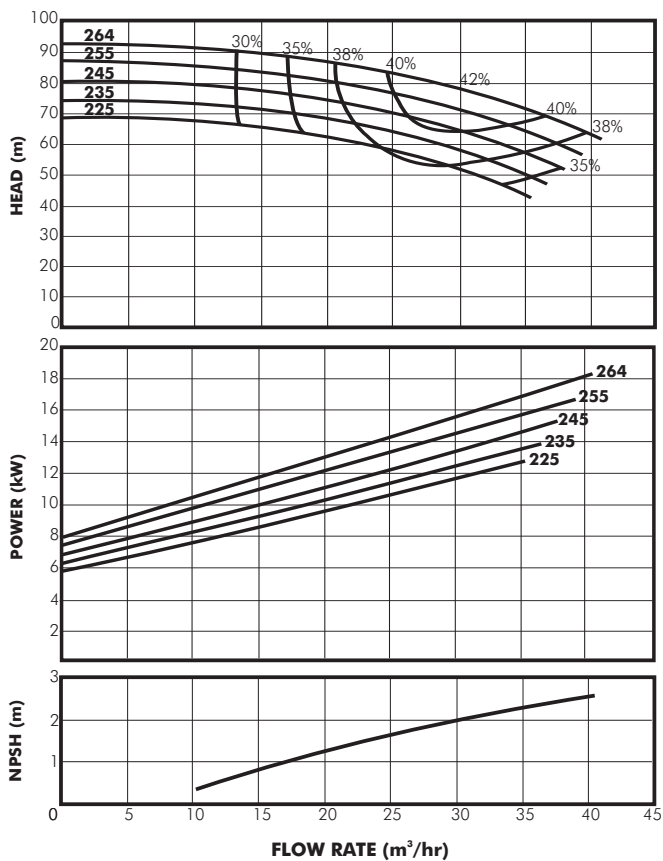
### MODEL DE 32/16



### MODEL DE 32/20



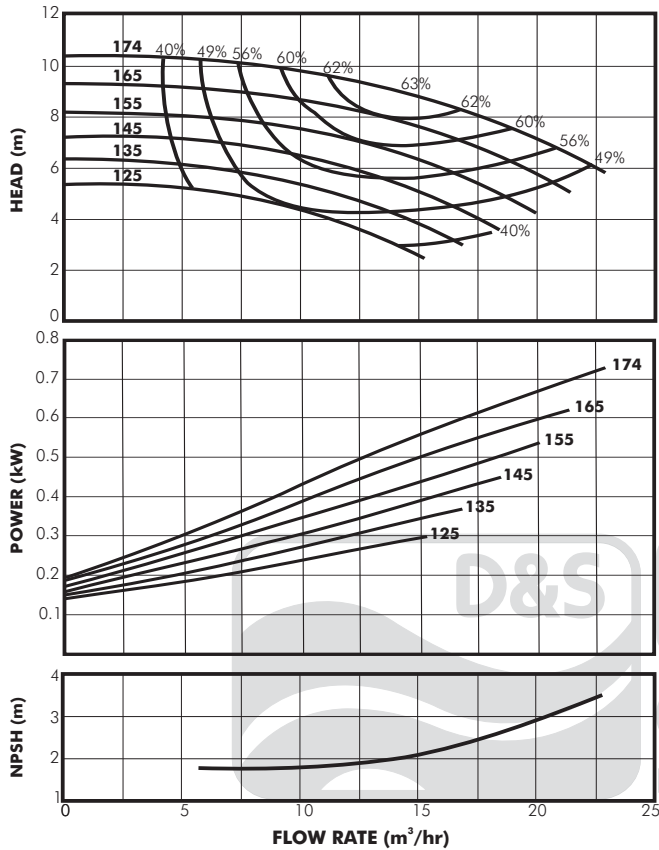
### MODEL DE 32/26



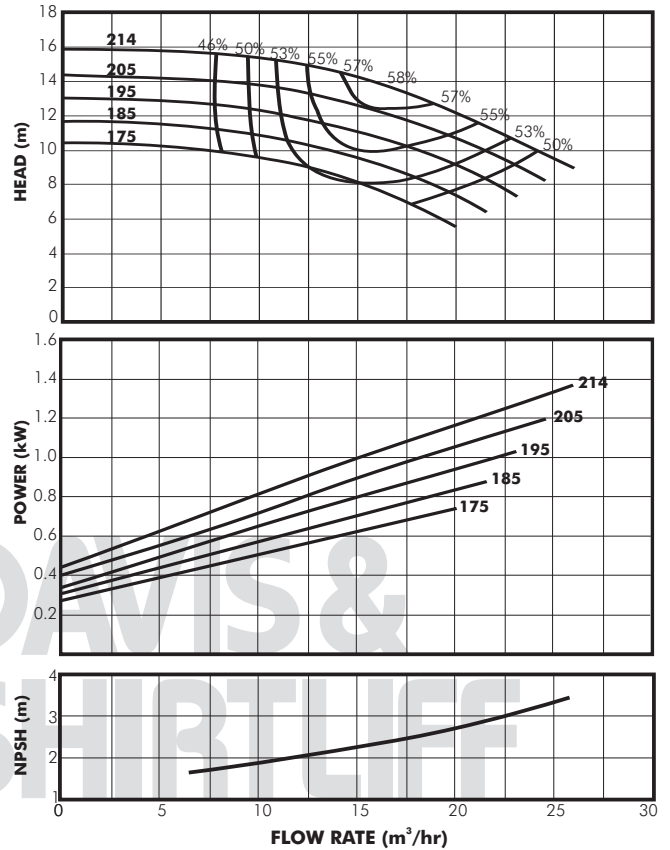


# DE 40 PUMP CURVES 1450rpm

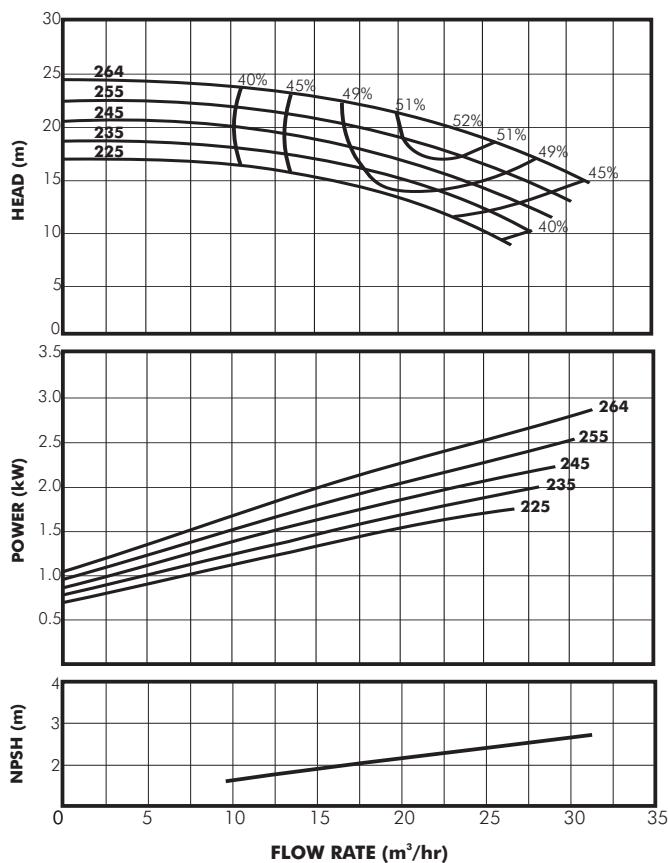
### MODEL DE 40/16



### MODEL DE 40/20



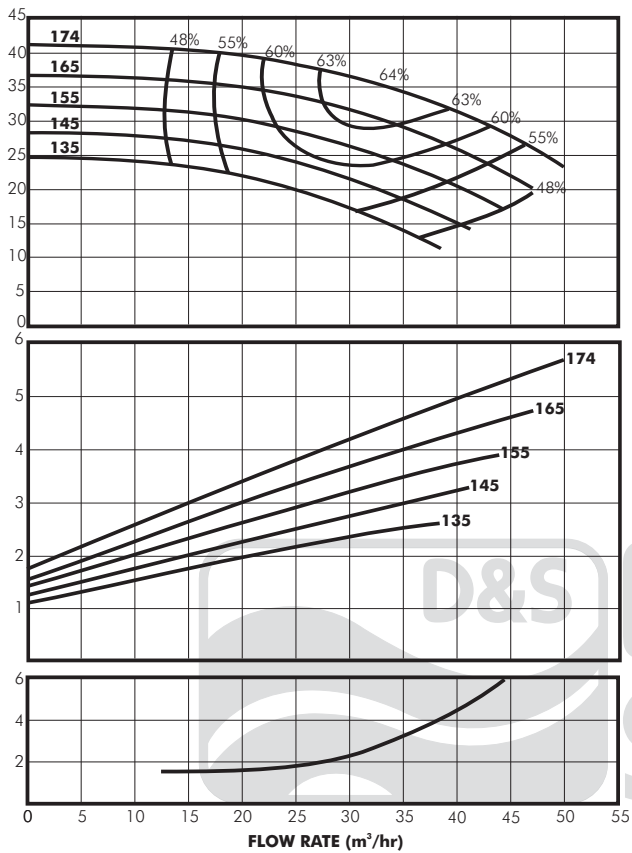
### MODEL DE 40/26



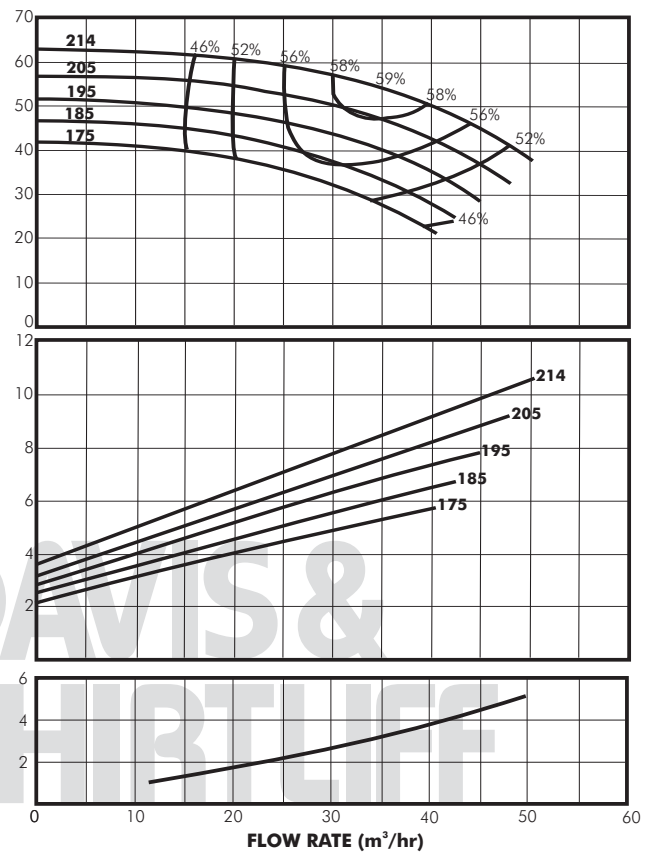


# DE 40 PUMP CURVES 2900rpm

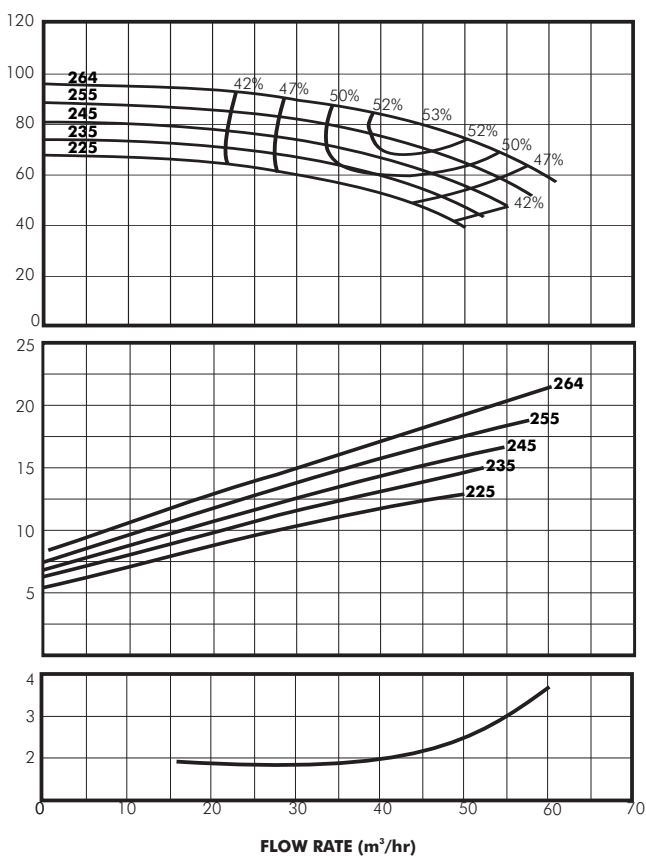
### MODEL DE 40/16



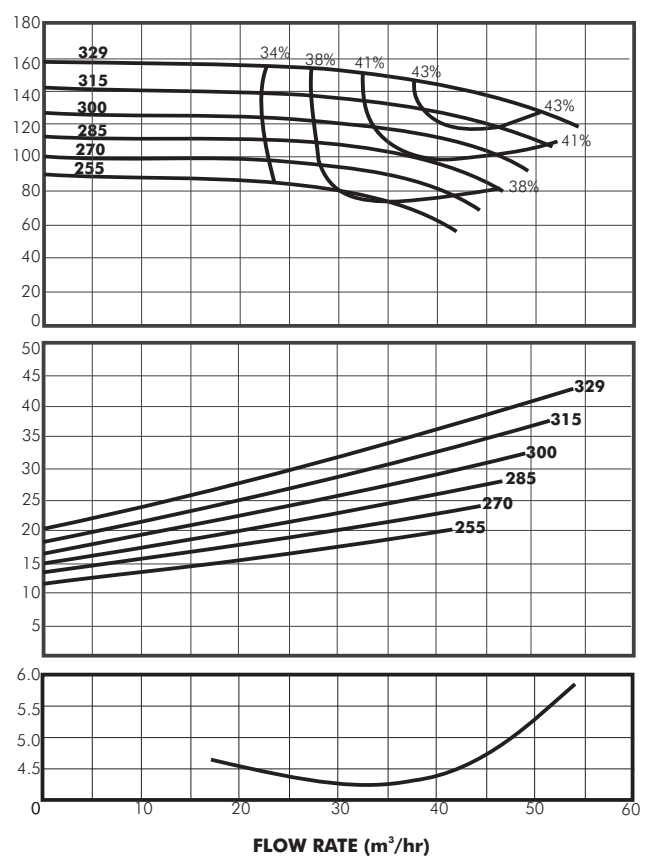
### MODEL DE 40/20



### MODEL DE 40/26



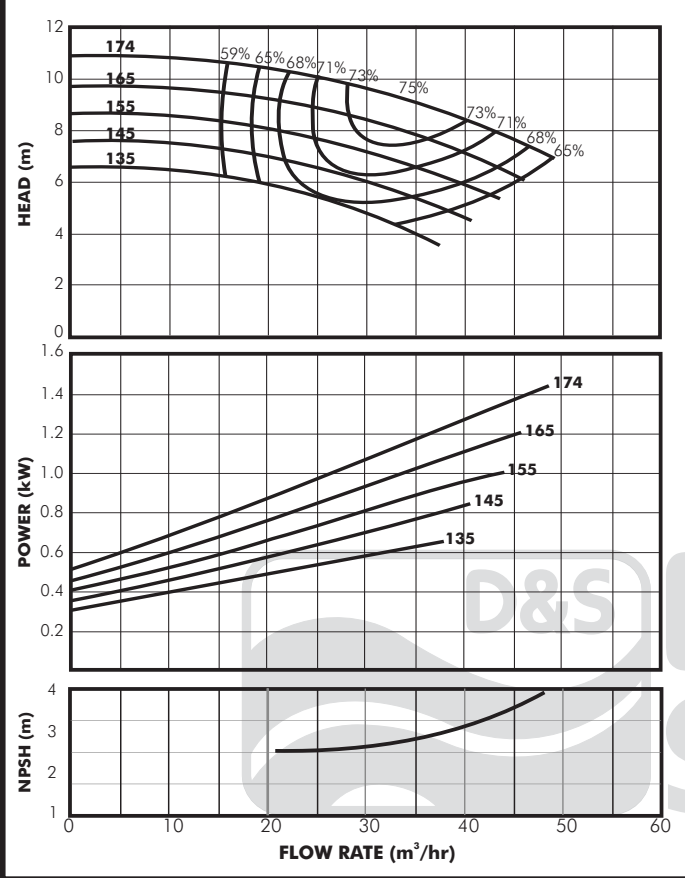
### MODEL DE 40/32H



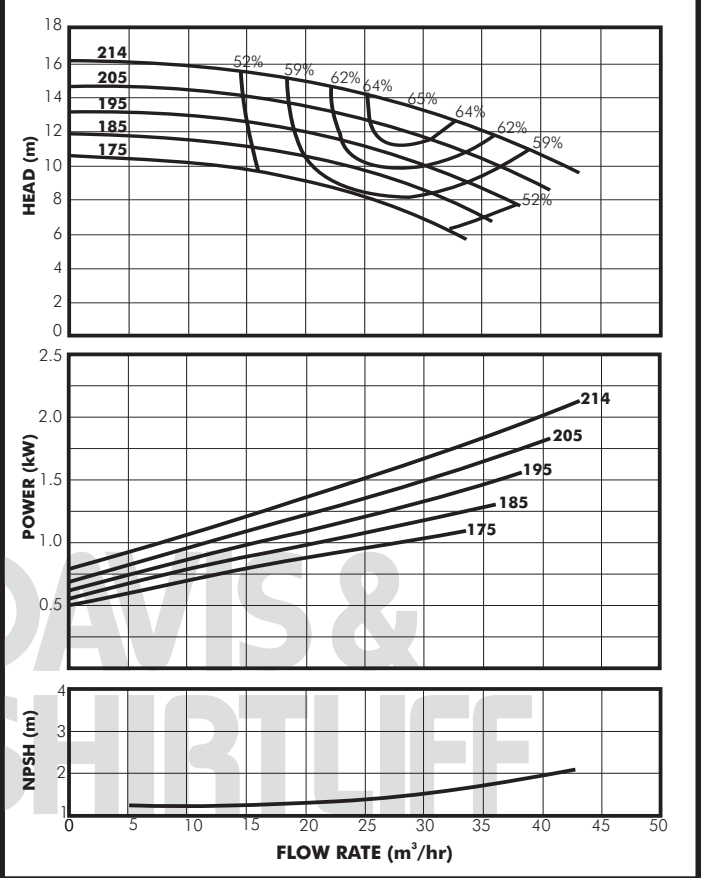


# DE 50 PUMP CURVES 1450rpm

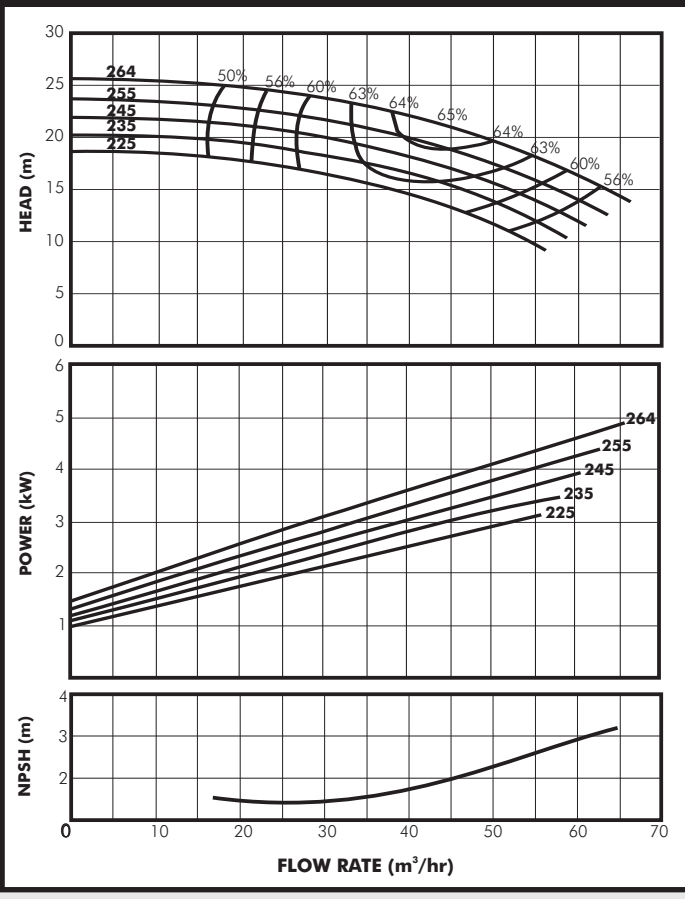
### MODEL DE 50/16



### MODEL DE 50/20



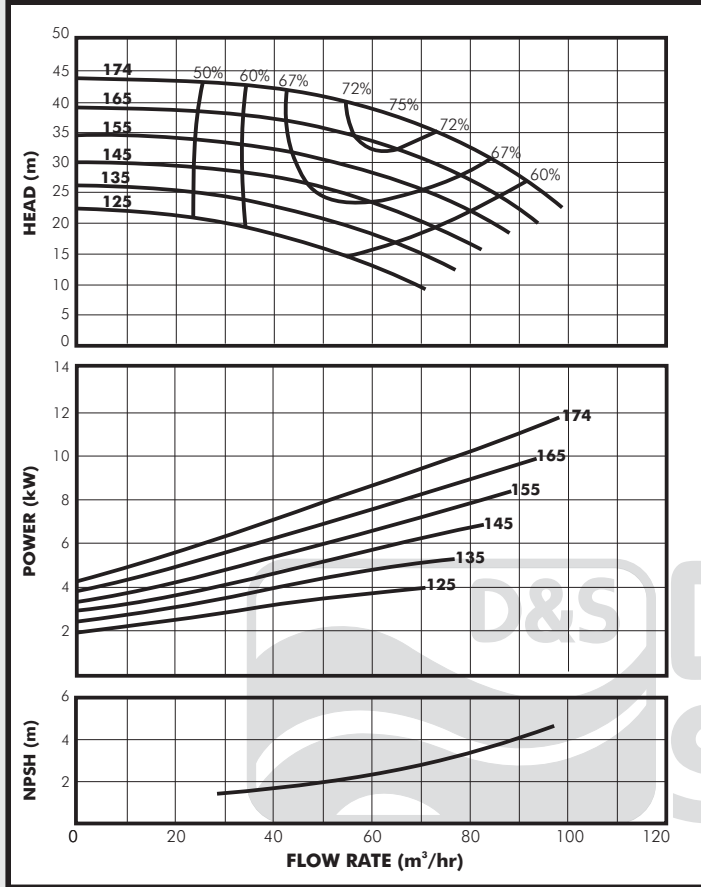
### MODEL DE 50/26



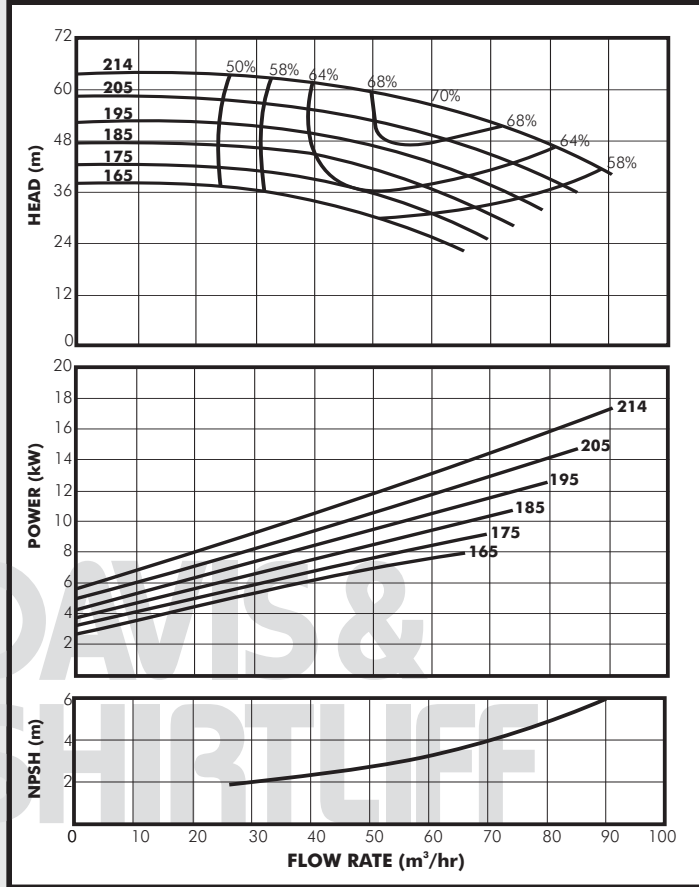


# DE 50 PUMP CURVES 2900rpm

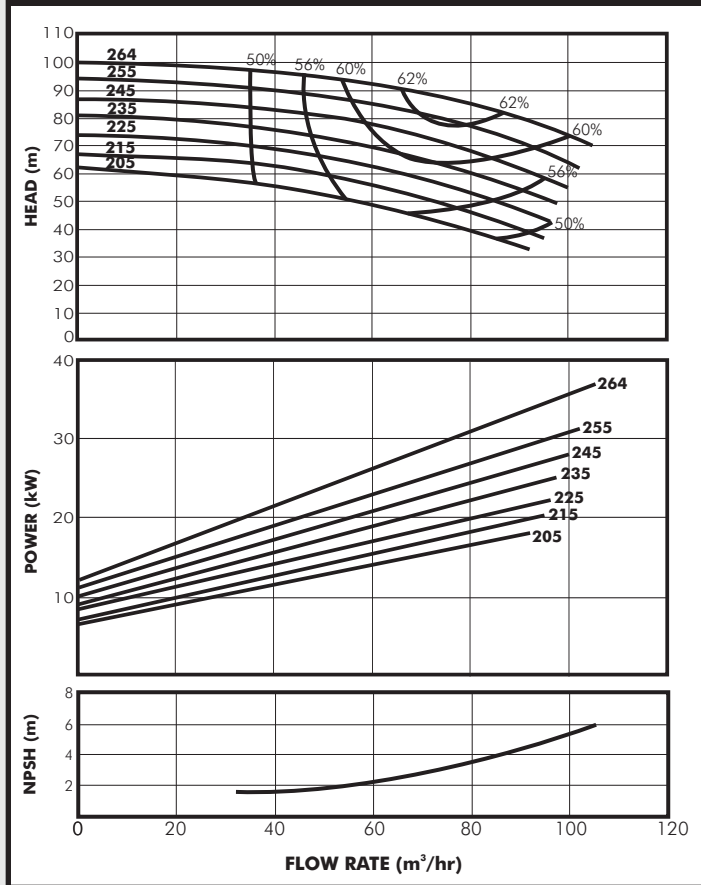
### MODEL DE 50/16



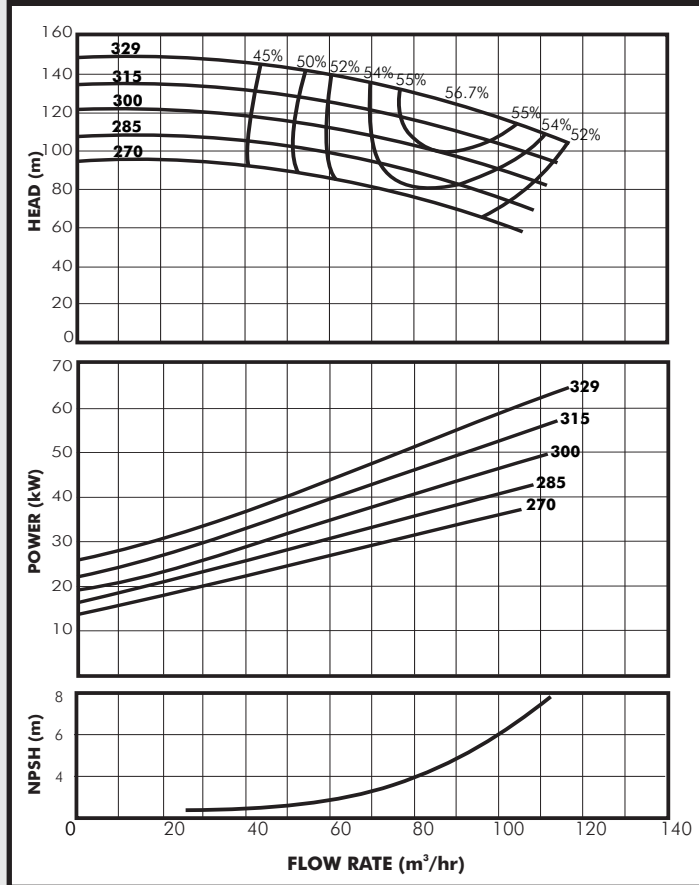
### MODEL DE 50/20



### MODEL DE 50/26



### MODEL DE 50/32H

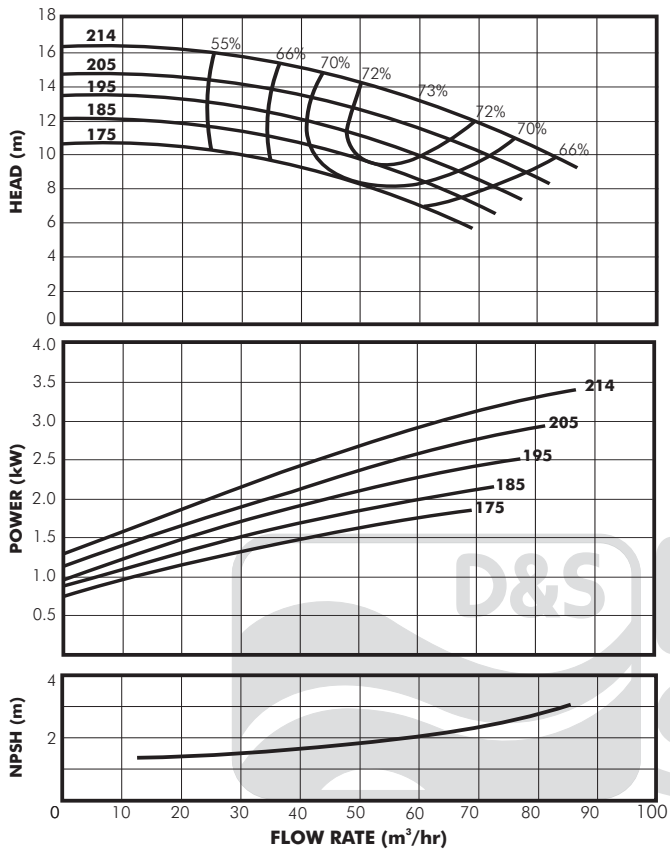




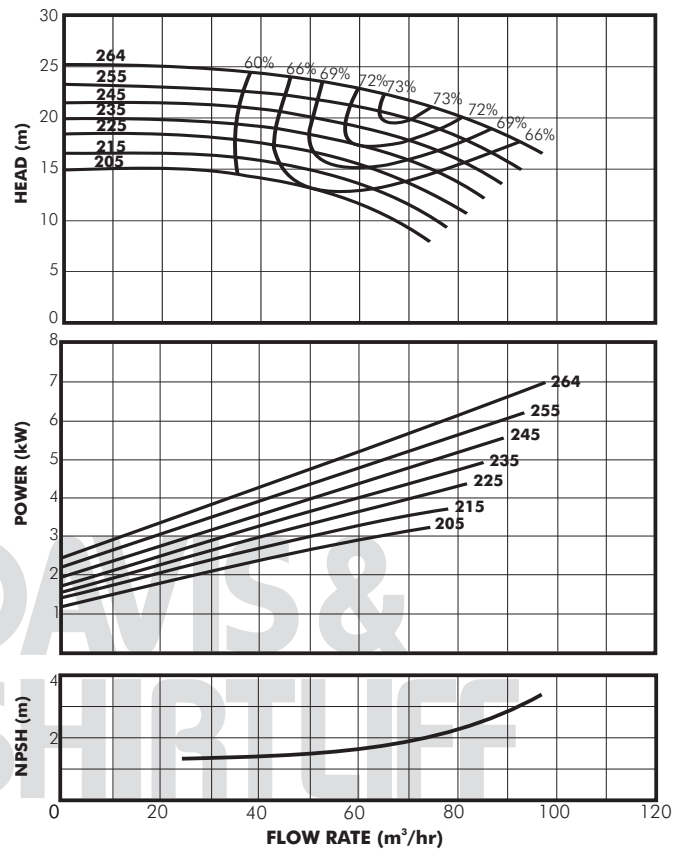


# DE 65 PUMP CURVES 1450rpm

### MODEL DE 65/20



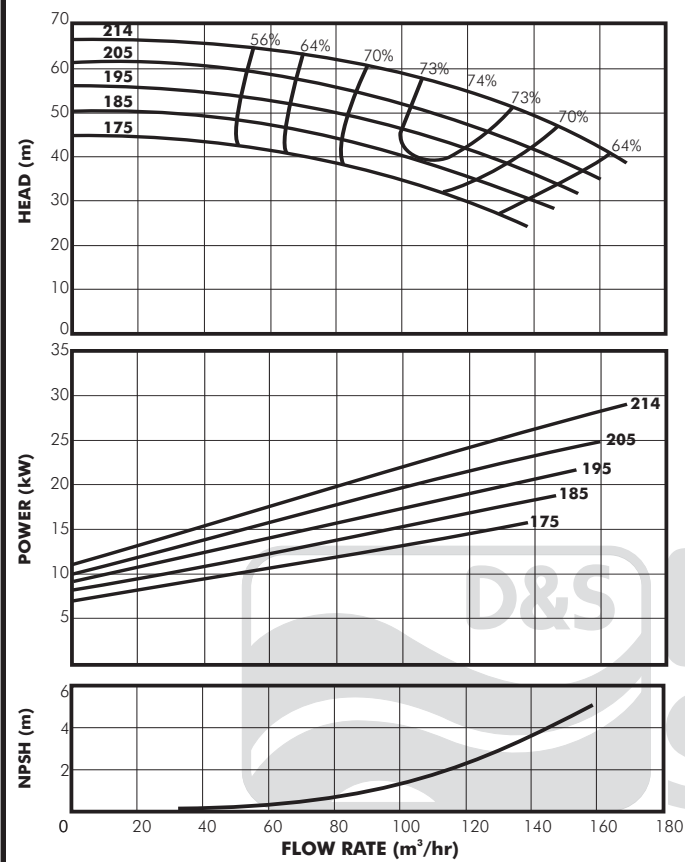
### MODEL DE 65/26



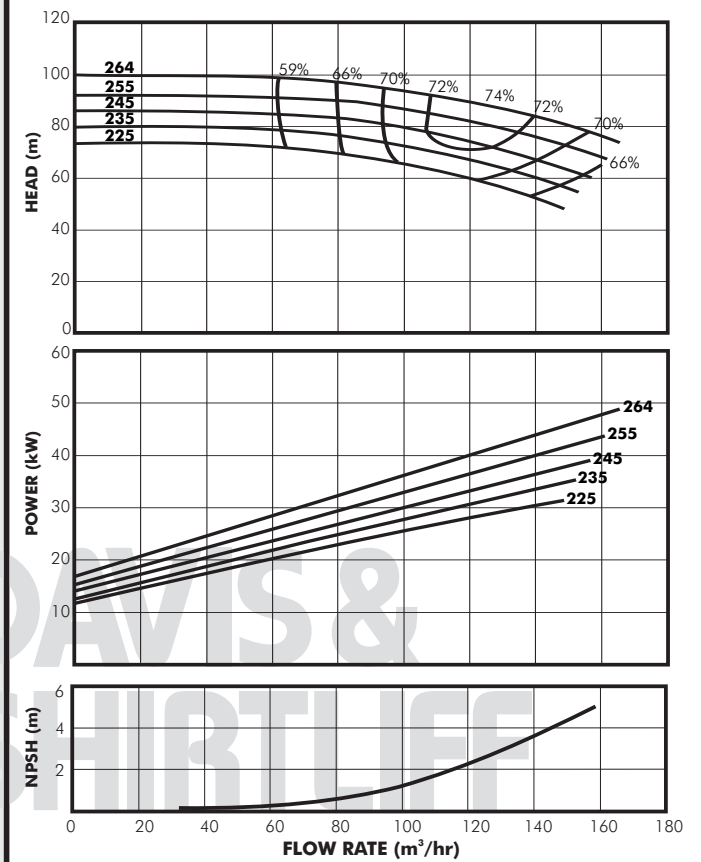


# DE 65 PUMP CURVES 2900rpm

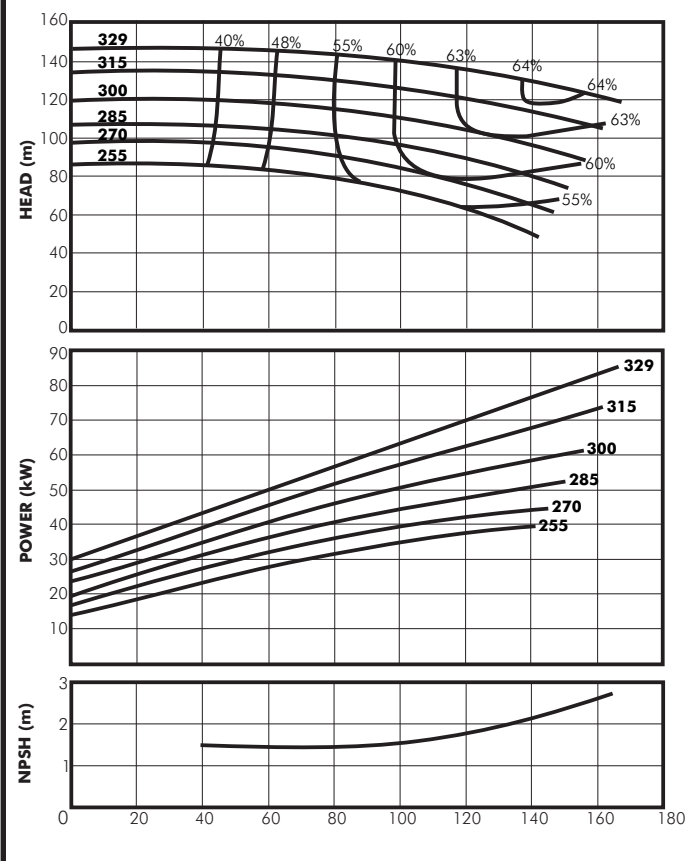
### MODEL DE 65/20



### MODEL DE 65/26



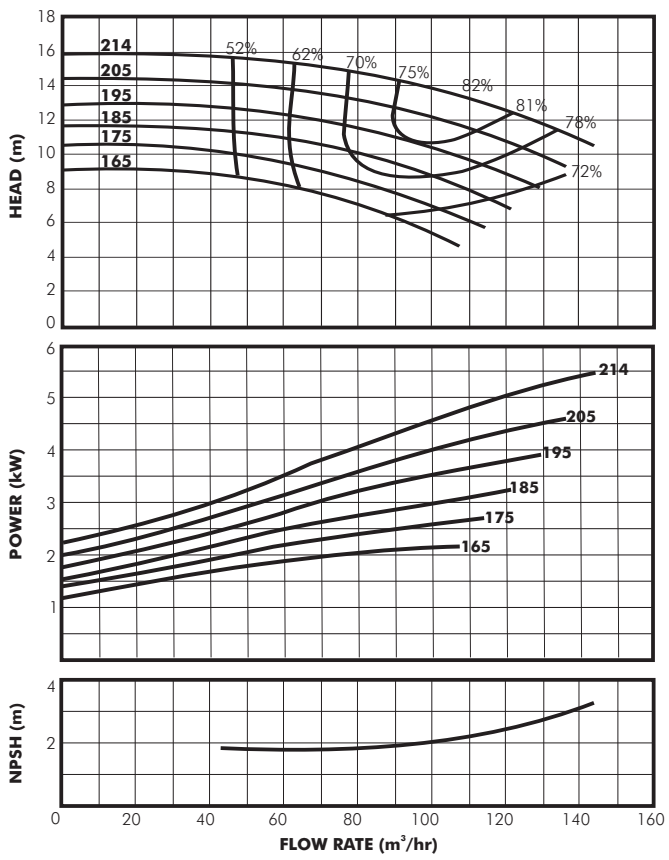
### MODEL DE 65/32



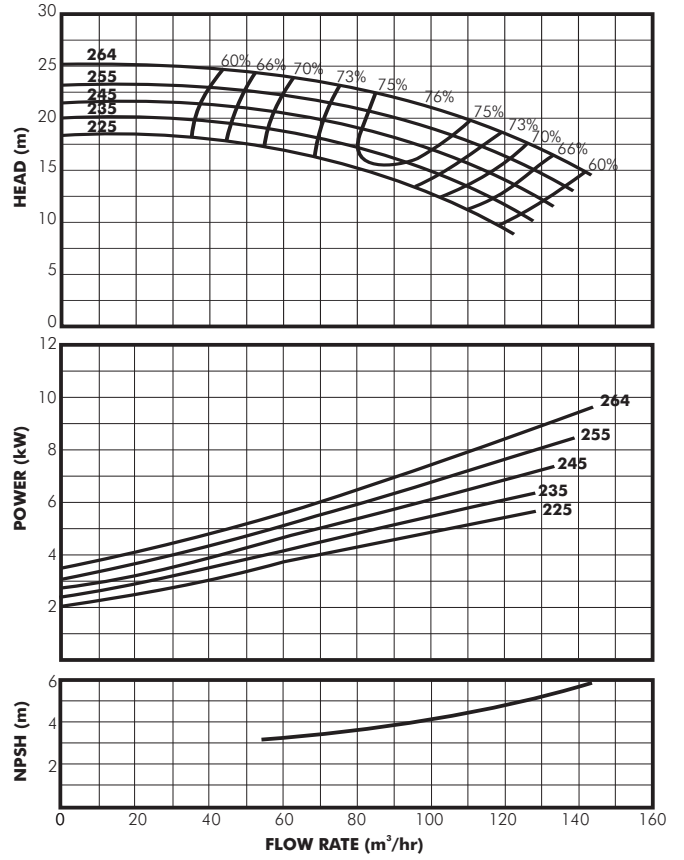


# DE 80 PUMP CURVES 1450rpm

### MODEL DE 80/20



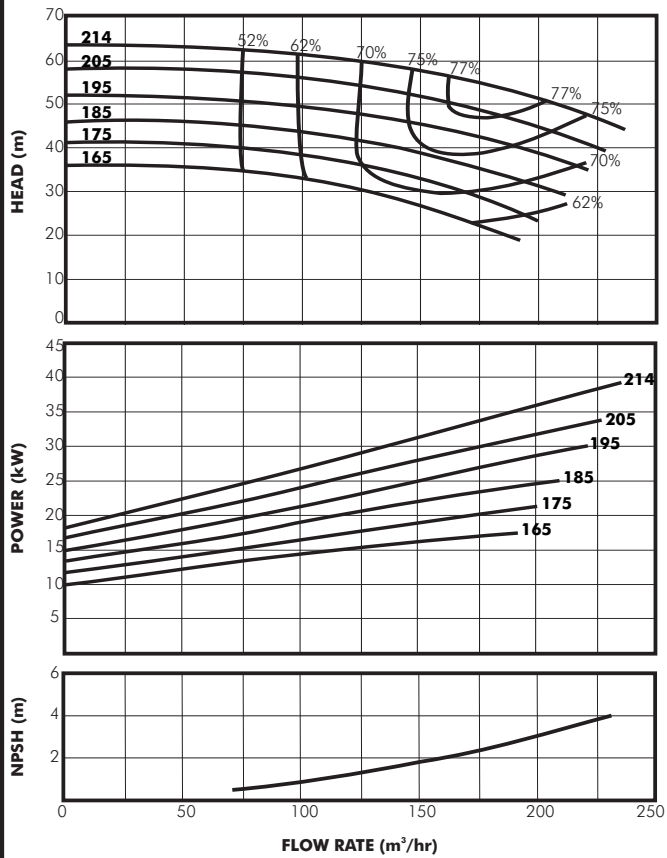
### MODEL DE 80/26



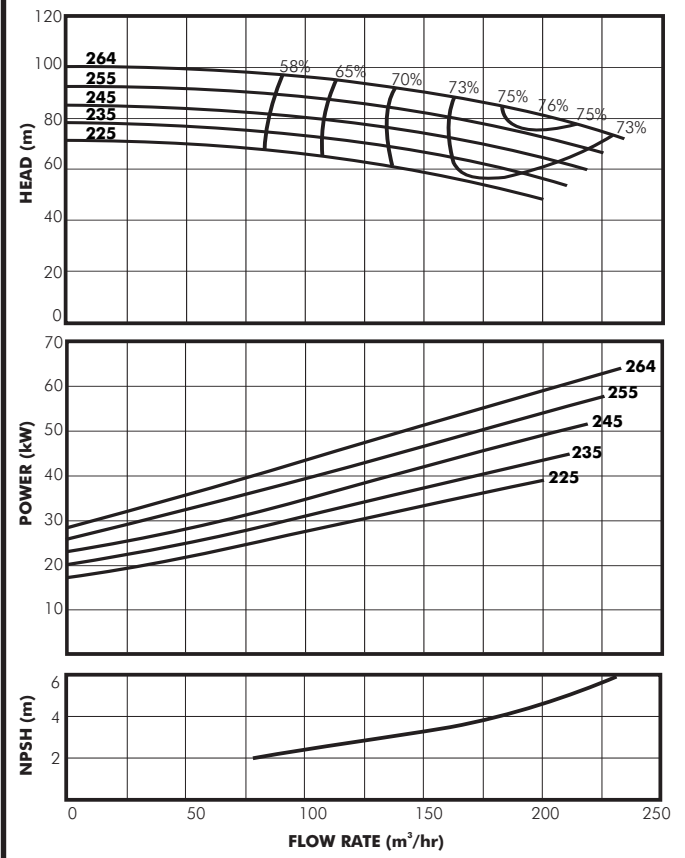


# DE 80 PUMP CURVES 2900rpm

### MODEL DE 80/20



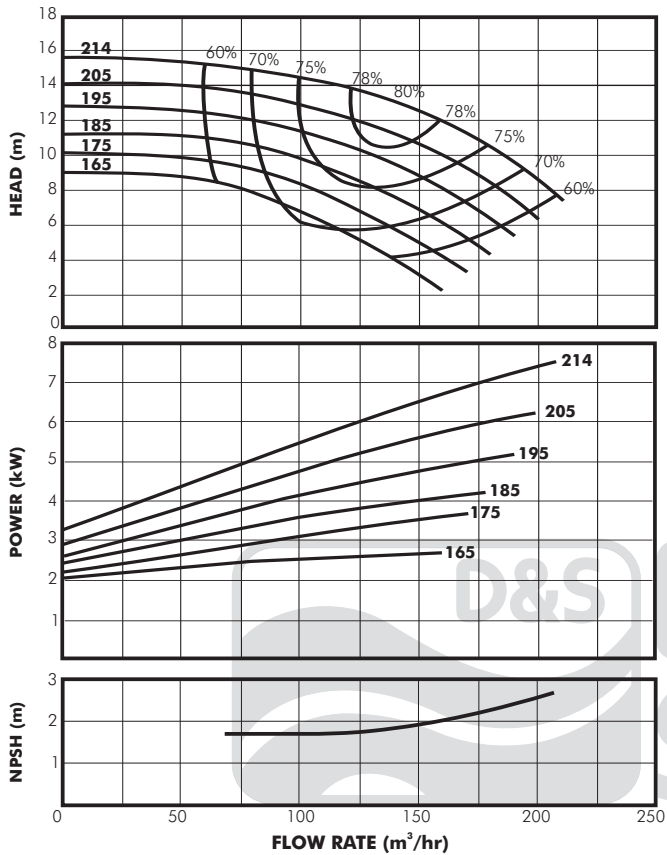
### MODEL DE 80/26



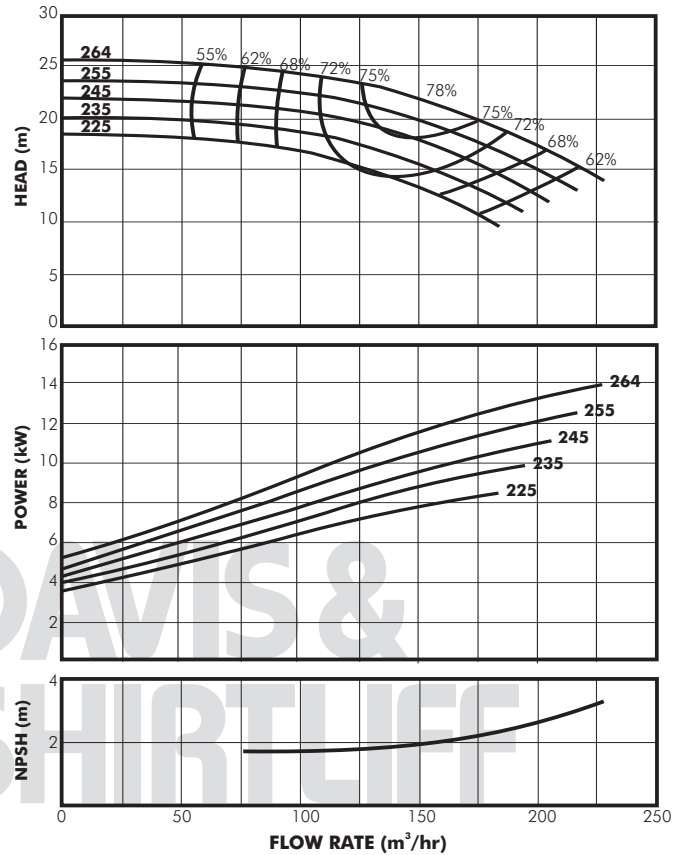


# DE 100 PUMP CURVES 1450rpm

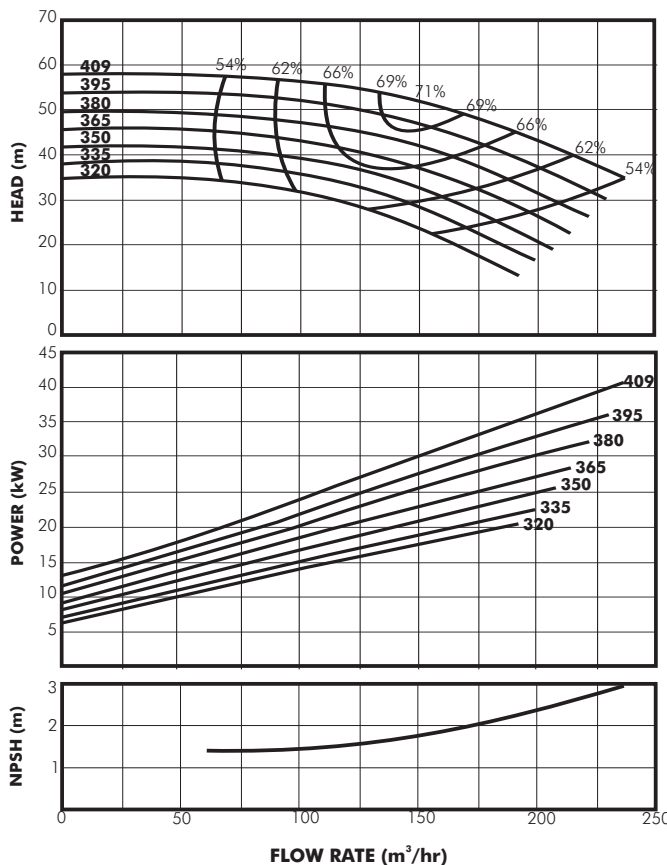
### MODEL DE 100/20



### MODEL DE 100/26



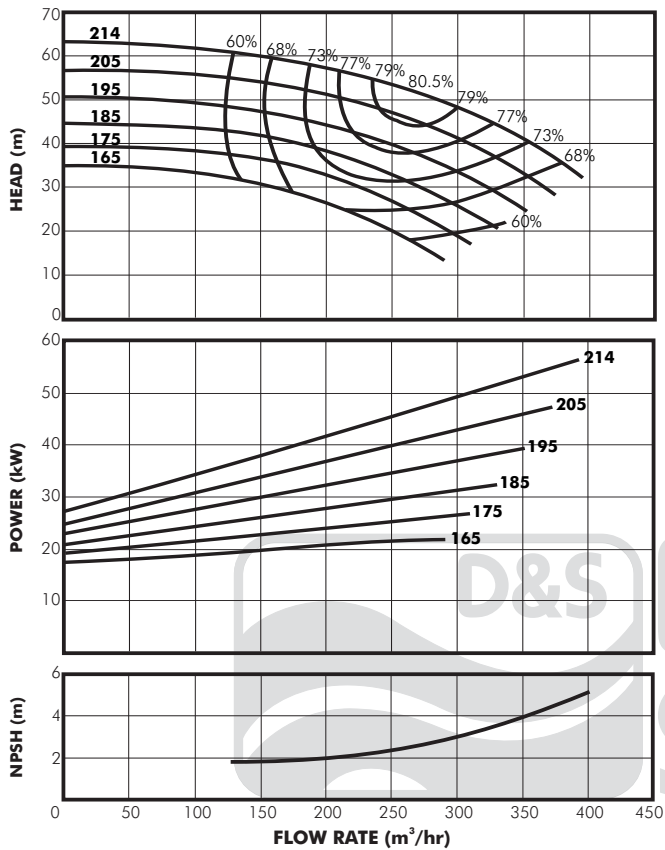
### MODEL DE 100/40



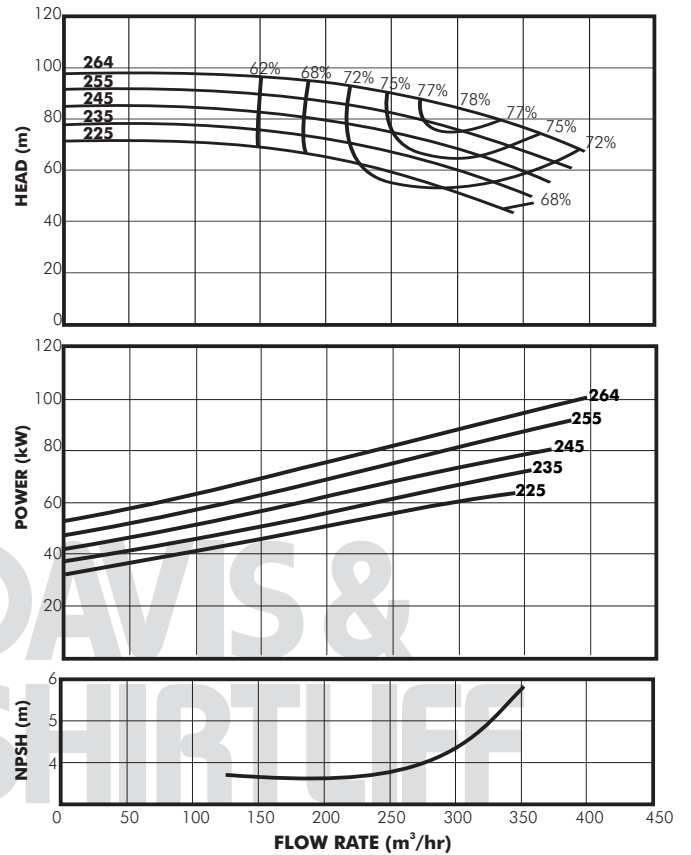


# DE 100 PUMP CURVES 2900rpm

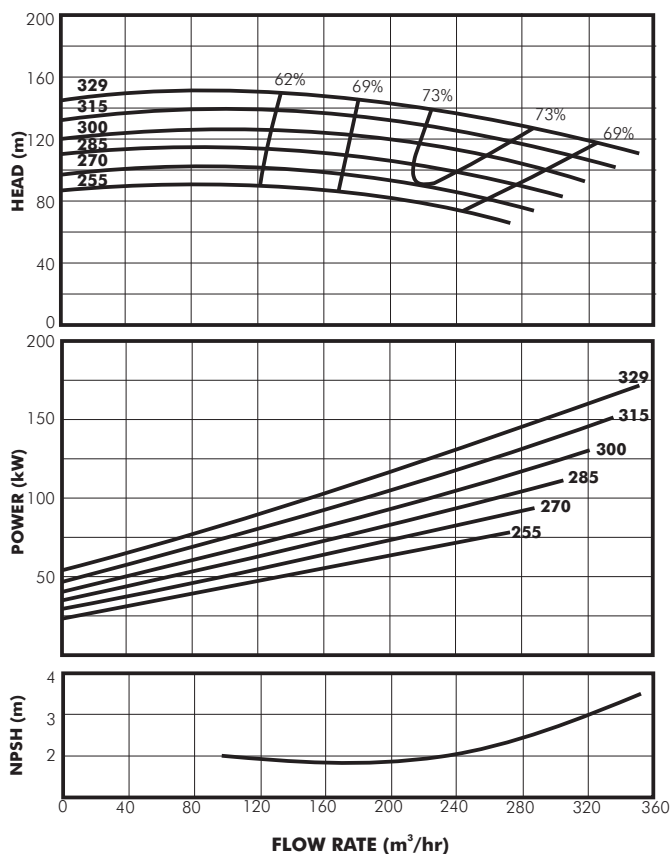
### MODEL DE 100/20



### MODEL DE 100/26



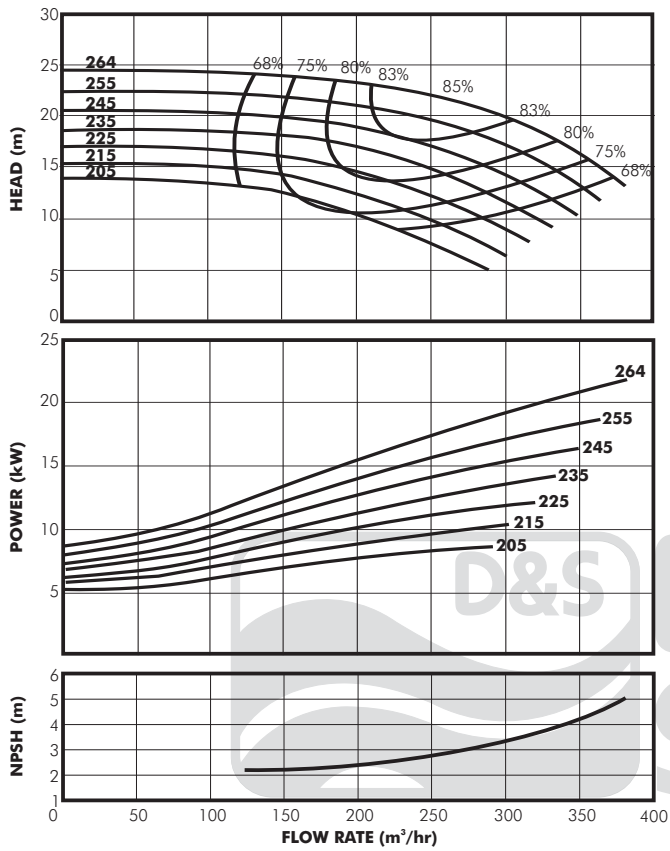
### MODEL DE 100/32H



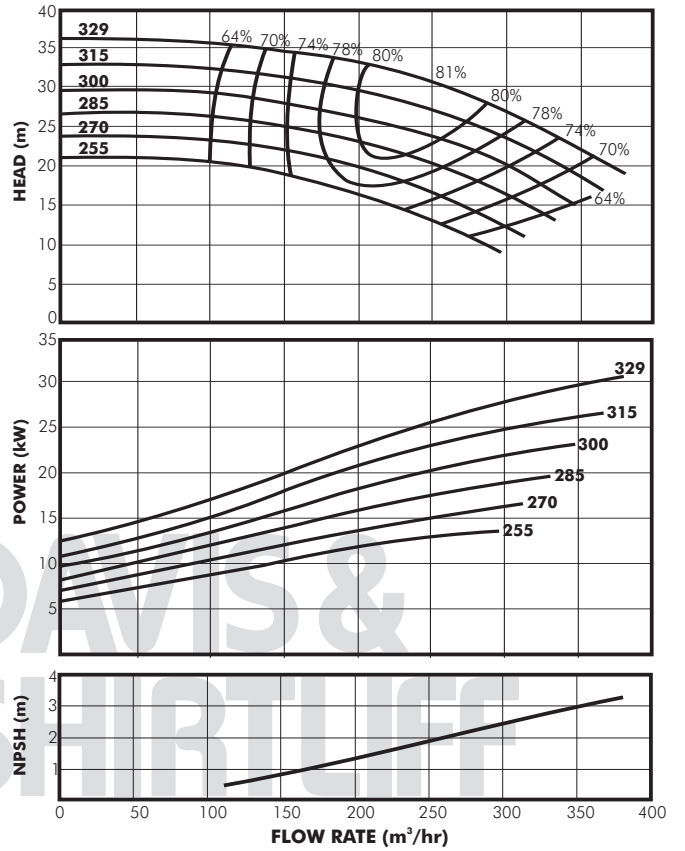


# DE 125 PUMP CURVES 1450rpm

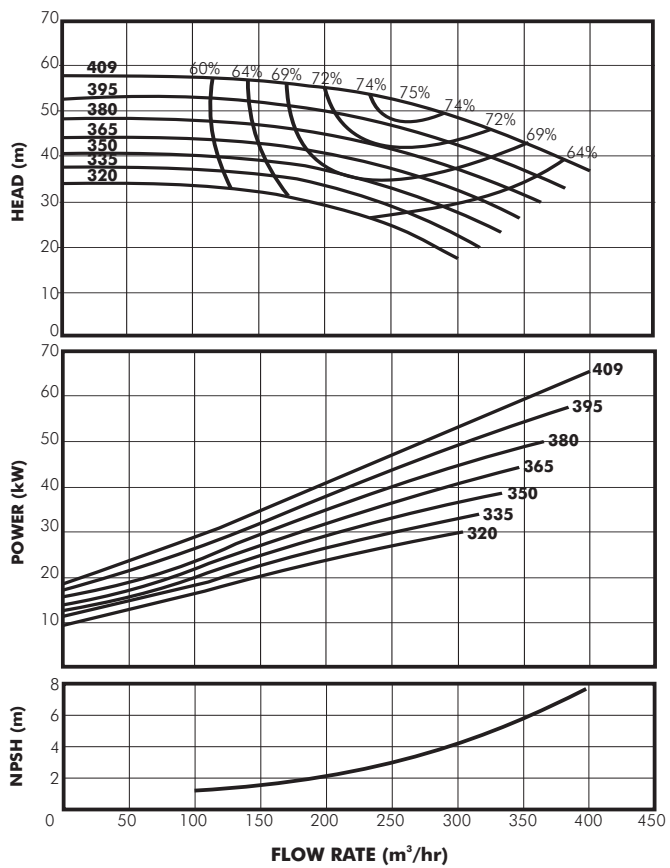
### MODEL DE 125/26



### MODEL DE 125/32



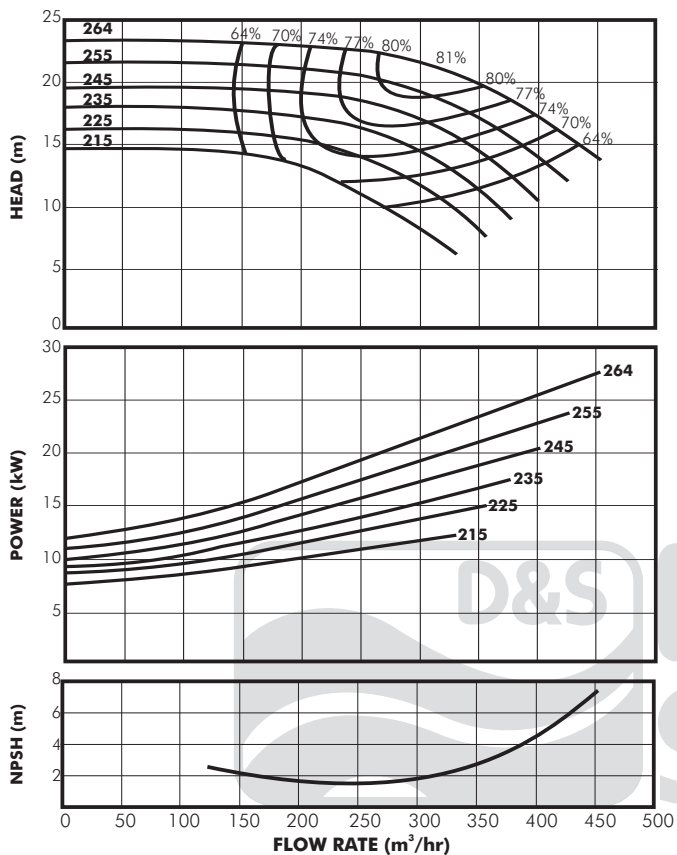
### MODEL DE 125/40



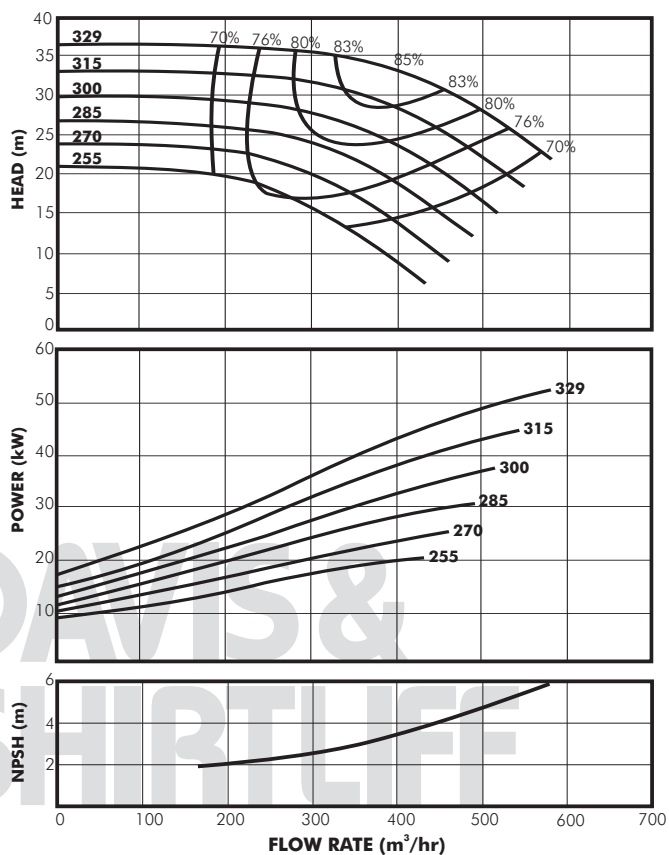


# DE 150 PUMP CURVES 1450rpm

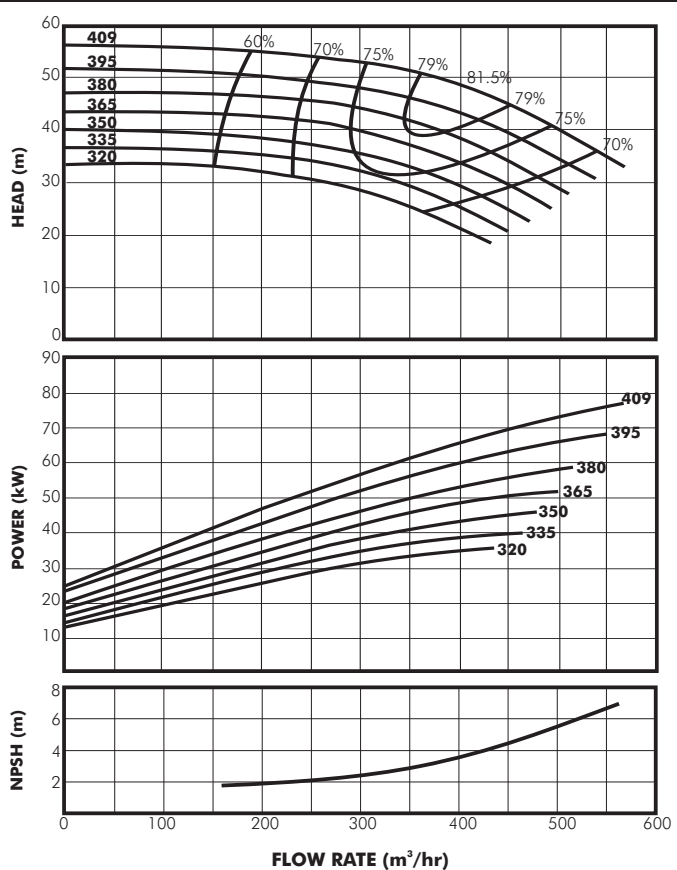
### MODEL DE 150/26



### MODEL DE 150/32



### MODEL DE 150/40

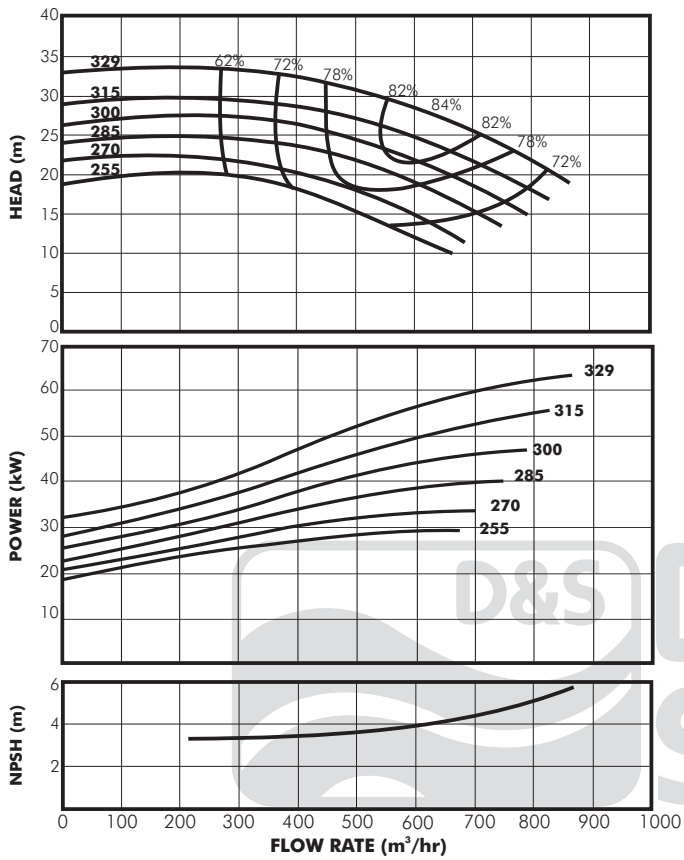




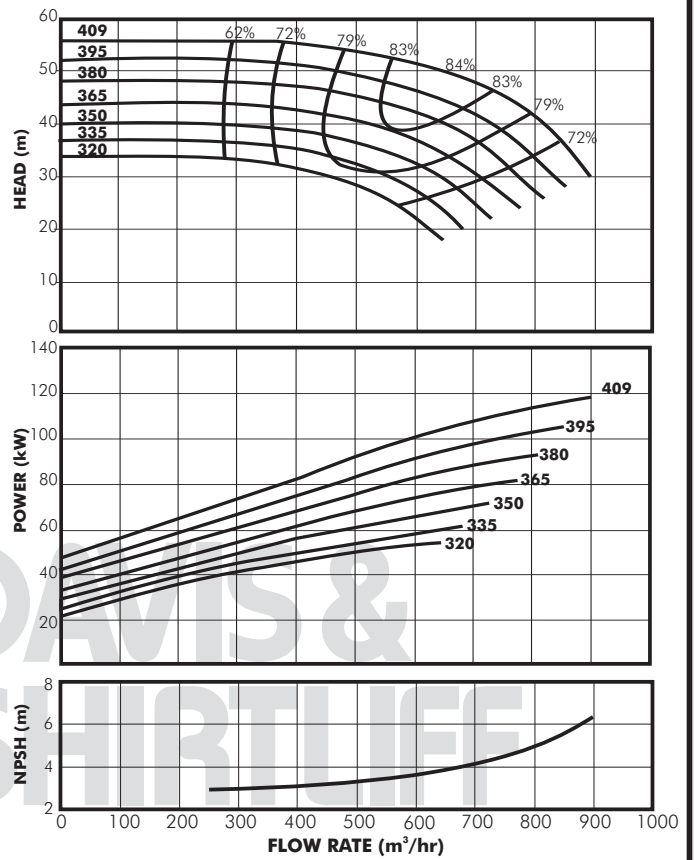


# DE 200/250 PUMP CURVES 1450rpm

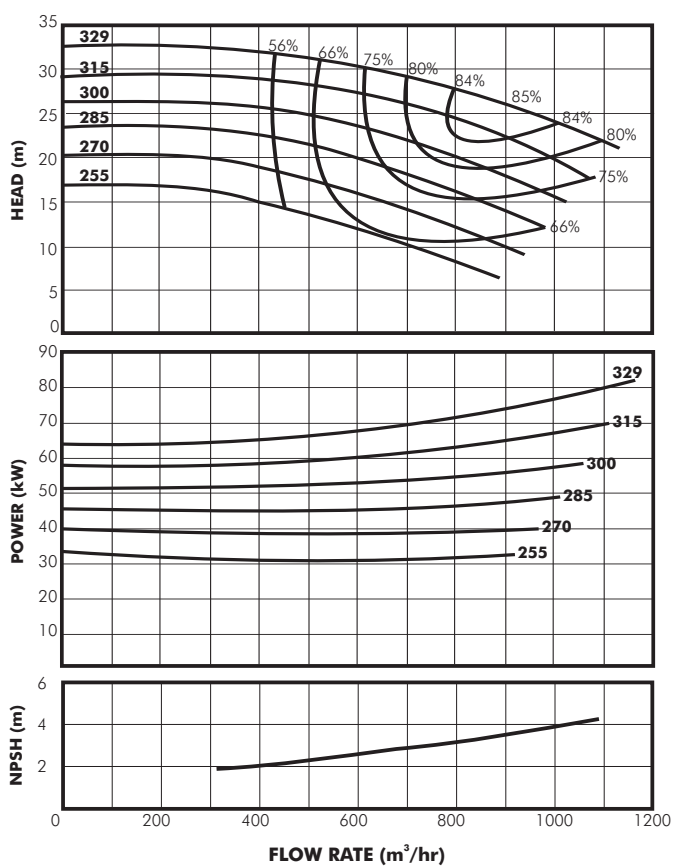
### MODEL DE 200/32



### MODEL DE 200/40



### MODEL DE 250/32



### MODEL DE 250/40

